

For more information and additional copies contact:

Thomas P. Mullin

Phone: (717) 605-5760

Fax: (717) 605-3494

E-mail: Thomas_P_Mullin@icpmech.navy.mil

Additional information on the Navy Test, Measurement, and Diagnostic Program and new equipment contracts can be found at the Navy Test Equipment

Web Site: http://gpete-www.itd.nrl.navy.mil.

Approved for public release; distribution unlimited.

The Navy's Test, Measurement, and Diagnostic Equipment Catalog

1999



This document was prepared as a service to the NAVY community. Neither the United States Government nor any of its employees make any warranty, expressed or implied, or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, product, or process disclosed, or represent that its use would not infringe upon privately owned rights. Detailed performance characteristics of any referenced product should be obtained directly from the respective manufacturer to ensure accuracy.

Reference herein to any specific commercial products, process, or service by trade name, trademark manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government. The opinions of the authors expressed herein do not necessarily state or reflect those of the United States Government and shall not be used for advertising or product endorsement purposes.

Contents

Measurement and Analysis Products

Measurement and Analysis Froduct	1.5		
Analyzers			
FFT Spectrum Analyzer Scaler Network Analyzer Three Phase Power Analyzer Audio Analyzer Vector Network Analyzer Microwave Spectrum Analyzer Signal Generators	SR760 56100NV 4300 1121 8722ES-92 E4407S-E57	Stanford Research Systems Anritsu Dranetz Technology Boonton Electronics Hewlett Packard Hewlett Packard	1 2 3 4 5 6
Sweep Signal Generator Signal Generator Function Generator	68369NV MG3641N	Anritsu Anritsu	7 8
Function/Arbitrary Waveform Generator Power Meters	33120A-E01	Hewlett Packard	9
Power Meter Power Meter	E4418B-E23 8501A-362	Hewlett Packard Gigatronics	11 12
Meters			
Noise Figure Meter Handheld Multimeter Analog/Digital Multimeter Digital Micro-ohmmeter Power & Harmonics Meter Multimeter LCR Meter Digital Multimeter Digital Multimeter Panel Meter Calibrator Modulation Meter LCR Meter Digital Multimeter	8970B-E29 77/BN 87 R1L-B 41B-AV 34401A-102 7600 27AN 175-AV/53A/58 1040C-03-05 AMM20002Q WK7330 2001-M	Hewlett Packard Fluke Fluke PPM, Inc. Fluke Hewlett Packard QuadTech, Inc. Fluke Keithley Arbiter Systems Wayne Kerr, Inc. Wayne Kerr, Inc. Keithley Hewlett Packard Tektronix Hewlett Packard	13 14 15 16 17 18 19 20 21 22 23 24 25
Electronic Counters			
Pulse/CW Microwave Frequency Counter CW Microwave Frequency Counter Electronic Counter	5361B-915 5350B-001 53131A-010-030-H14	Hewlett Packard Hewlett Packard Hewlett Packard	31 32 33
Fiber Optic Test Equipment			
Mini Optical Time Domain Reflectometer Optical Time Domain Reflectometer Fiber Optical Leak Detector Optical Loss Test Set	MW9070NV MTS 5200 PX-D603 OMK-10/N	Anritsu Wavetek Photonix Technologies Wandel & Goltermann	35 36 37 38

Contents

Specialized Test Sets and Products

Network Test Instrumentation

LAN CableMeter	LT8155A	Wavetek	39
LANMeter	686	Fluke	40
LAN Protocol Analyzers	9314/51, 9314/52	Wandel & Goltermann	41
LAN/WAN Protocol Analyzers	9314/53, 9314/54	Wandel & Goltermann	42
LAN/WAN – ATM Chassis	9316/90.11	Wandel & Goltermann	43
LAN/WAN – ATM DS-1	9316/90.12	Wandel & Goltermann	43
LAN/WAN – ATM DS-3	9316/90.13	Wandel & Goltermann	43
LAN/WAN – OC-3 Multimode	9316/90.14	Wandel & Goltermann	43
LAN/WAN – OC-3 Single Mode	9316/90.15	Wandel & Goltermann	43
LAN/WAN – OC-3 155 Mbps UTP	9316/90.16	Wandel & Goltermann	43
LAN/WAN – ATM E-1	9305/90.73	Wandel & Goltermann	43
LAN/WAN – Fast Ethernet	9316/01	Wandel & Goltermann	43
LAN/WAN – Ethernet/Token Ring	9314/02	Wandel & Goltermann	43
LAN/WAN – FDDI	9314/04	Wandel & Goltermann	43
LAN/WAN – WAN	9314/01	Wandel & Goltermann	43
LAN/WAN – Mentor Software	9314/93.33	Wandel & Goltermann	43

Specialized Test Equipment

Radio Test Set	2947	IFR	45
Synthesized Oscillator	98	Wavetek	46
Pressure Calibrator System	3666-10K-2	King Nutronics	47
Test Set, Analog Signature	5100S/99-0315	Huntron Instruments	48
Test Set, Semiconductor	2000B	Huntron Instruments	49
Test Set, Semiconductor	2000B-HSR410	Huntron Instruments	49
Test Set, Radio Frequency	4410A500	Bird Electronics	50
Decade Resistor	R3-1,110M	PPM, Inc.	51
Decade Resistor	R6-111.111K	PPM, Inc.	52
Decade Resistor	R6-1,111.110K	PPM, Inc.	52
Bridge Resistance	R1L-D	PPM, Inc.	53
Telecommunications Test Set	FB-6000-NAVY-P1	TTC	54
Telecommunications Test Set	FB-6000-NAVY-P2	TTC	54
Multifunction Calibrator	5700A/AN-1	Fluke	55

FFT Spectrum Analyzer

SR760

NSN: 7Z6625-01-354-2925

Manufacturer: Stanford Research Systems
Contract No.: N00104-97-D-X201

SCAT: 4333 Expiration Date: 4/3/02 Price: \$4,820

Product Features

The SR760 is a single channel, 100 kHz FFT Spectrum Analyzer with a dynamic range of 90 dB and a real-time bandwidth of 100 kHz. The instrument's speed and dynamic range, coupled with it's flexibility and analysis modes including acoustics, vibration, noise measurement, and general electronic use, make it extremely versatile.



Key Specifications and Characteristics

FREQUENCY

Measurement Range: $476 \mu Hz$ to 100 kHz,

baseband and zoomed

Spans: 191 mHz to 100 kHz in a

binary sequence

Center Frequency: Anywhere within the 0

to 100 kHz measurement

range

Accuracy: 25 ppm from 20°C to 40°C

Resolution: Span/400
Window Functions: Blackman-Harris,

Hanning, Flattop and Uniform

Real-time Bandwidth: 100 kHz

SIGNAL INPUT

Input Impedance:

Number of Channels: 1

Input: Single-ended or true

differential $1~\mathrm{M}\Omega,\,15~\mathrm{pf}$

Coupling: ac or dc

AMPLITUDE

Full Scale Input: -60 dBV (1.0 mVpk) to

+34 dBV (50 Vpk)

in 2 dB steps Dynamic Range: 90 dB typical

Harmonic Distortion: No greater than -90dB

from dc to 50 kHz (input range ≤0 dBV) No greater than -80dB

to 100 kHz

Spurious: Input range \geq -50 dBV:

No greater than -85 dB below full scale below 200 Hz. No greater than -90 dB below full scale to 100 kHz 16-bit A/D at 256 kHz

 $\begin{array}{ll} \mbox{Input Sampling:} & 16\mbox{-bit A/D at } 256\mbox{ kHz} \\ \mbox{Accuracy:} & \pm 0.2\mbox{ dB} \pm 0.003\% \mbox{ of full scale} \\ \end{array}$

(excluding windowing effects)

TRIGGER INPUT

Modes: Continuous, internal, external, or TTL

Internal Level: Adjustable to $\pm 100\%$ of input scale

Positive or negative slope

Minimum Trigger

Amplitude: 10% of input range ±5V in 40 mV steps

Positive or negative slope $10 \text{ k}\Omega$ Impedance

DISPLAY FUNCTIONS

Display: Real, Imaginary, Magnitude or

Phase Spectrum

Scaler Network Analyzer

56100NV

NSN: 7Z6625-01-441-4885



Anritsu Manufacturer:

N00104-97-D-X102 Contract No.:

4475 SCAT-2/3/00 **Expiration Date:** \$9,760

Price:

Product Features

The 56100NV Scaler Network Analyzer has four detector inputs and two independent channels for measurement and display of detected RF power from Anritsu 560-Series Detectors and SWR Autotesters. Two independent channels display RF power, transmission gain or loss, or reflected power. Measures and displays in dB swept transmission and return loss characteristics. Transmission and reflection measurements can be viewed simultaneously. Exceptional return loss accuracy is

attributable to the low systhesizer harmonics and spurious and the high directivity and exceptional test port match of the Anritsu SWR autotesters.

Key Specifications and Characteristics

MEASUREMENTS

Frequency Range:

Coax: 10 MHz to 18 GHz Frequency Accuracy: Same as synthesizer Inputs: 4; A, B, R1, R2

Dynamic Range: 76 dB (-60 dBm to +16 dBm)Data Correction: System residuals stored for subtraction from test data.

Nine sets of front panel settings

for later recall

DISPLAY

Save/Recall:

Channels: Two, simultaneous display of any

two of A, B, R1, R2, A/R1, A/R2,

B/R1. B/R2

Alternate between current and Alternate Sweep:

any of nine stored setups

Display Resolution:

Horizontal: 101, 201, 401 points

Vertical: 0.005 dB

Scaling:

Resolution: 0.1 to 10 dB/div in 0.1 dB steps -99 dB to +99 dB in 0.1 dB steps Offset Range: Autoscale: Auto selects res. and offset

for optimum display

4, 8, 16, 32, 64, 128, 256 Averaging:

successive trace averaging

MARKERS AND CURSORS

Markers: Up to 10 numerically identified

markers

Cursor Modes: Relative, Min/Max, X dB, X

Bandwidth. Next Marker. Active

Marker

INPUT AND OUTPUT CONNECTIONS

Horizontal Sweep Ramp In: 0 to +10 V

Sequential Sync In:

+3.5 V to +10 V: Retrace blanking -3.5 V to -10 V: Defines a marker -8 V to -10 V: Active Marker

Retrace Blanking In: +5 V

Video Marker In: ± 1 peak to ± 10 peak Additional In/Out: System GPIB, Dedicated

GPIB, Aux I/O, Parallel

Printer

Three Phase Power Analyzer

4300

NSN: 7Z6625-01-461-4467

Manufacturer: Dranetz Technology Contract No.: N00104-99-D-X003

SCAT: 4243 Expiration Date: 12/23/03 Price: \$9,010

Product Features

The Dranetz Model 4300 is a three-phase volt-amp-power-harmonic meter with 1 second updates of voltage, amperes, watts, VA, VAR, power factor, frequency, voltage unbalance, V&I total harmonic distortion, current crest factor, K factor, demand, energy, and harmonics. The unit provides real time viewing of voltage and current waveforms. The handheld model 4300 meets a wide range of applications.

Key Specifications and Characteristics

VOLTAGE MEASUREMENTS

4 Fully differential channels

10-600 Vrms; user selected 0.5-20Vrms on one channel Accuracy: $\pm 1\%$ reading $\pm 0.05\%$ full scale

VOLTAGE TRANSIENTS

50-1000 Vpk; user selected 1-30Vpk on one channel 1 microsecond minimum duration Accuracy: $\pm 10\%$ reading $\pm 1\%$ full scale

CURRENT MEASUREMENTS

4 Fully independent current channels 10-200% of full-scale current probe rating Accuracy: $\pm 1\%$ reading $\pm 0.05\%$ full scale (at fundamental, plus current probe accuracy)

CURRENT TRANSIENTS

 $10\mbox{-}300\%$ CT full scale except Chan D 2-200% CT full scale

1 microsecond minimum duration

Accuracy: $\pm 10\%$ reading $\pm 1\%$ full scale plus probe

FREQUENCY

Fundamental range 30-450 Hz Accuracy: ±0.2% of reading

UPDATE RATES

All parameters updated once per second (Harmonic-based parameters updated every 5 seconds)

ENVIRONMENT

 40° F TO 113° F, $+5^{\circ}$ C TO $+45^{\circ}$ C, HUMIDITY 10% - 90% non-condensing

BATTERY

2 hours operation, 3 hours full recharge (continuous operation from battery eliminator)

AUDIO ANALYZER 1121

NSN: 7Z6625-01-458-5918

Manufacturer: Boonton Electronics Contract No.: N00104-98-D-X115

SCAT: 4344 **Expiration Date:** 9/21/03 \$5,450 Price:



Product Features

The Model 1121 Audio Analyzer is a low distortion audio source used for testing systems, amplifiers, receivers, and components. It covers 10Hz to 200 kHz and incorporates selectable output impedances of 50, 150 and 600 ohms; 16volt rms output; additional 0.3-millivolt full scale measurement range, and quasi-peek detection. The 1121 can be used as a direct replacement in present 1120 applications. The instrument automatically tunes and autoranges for maximum accuracy and resolution. Distortion, frequency response, AC and DC voltage

measurements are a single keystroke away. With a built in low distortion audio source, the instrument is ideally suited for stimulus response applications.

Key Specifications and Characteristics

FREQUENCY MEASUREMENT

Range: 5 Hz to 200 kHz

Resolution:

0.001 Hz; 5.000 Hz to 199.999 Hz 0.01 Hz; 200.00 Hz to 1999.99 Hz 0.1 Hz; 2.0000 kHz to 19.9999 kHz 1.0 Hz; 20.000 kHz to 199.999 kHz

Accuracy: Timebase accuracy +1 count

Sensitivity: 5.0 mV in the Frequency mode 50.0 mV in the Distortion and SINAD modes

Timebase

Type: 10 MHz TCXO

Accuracy: ±1 ppm yr

AC LEVEL MEASUREMENT RANGES

300.0 V, 30.00 V, 3.000V, 300.0 mV, 30.00 mV, 3.000 mV and 0.300 mV

(full scale)

DC LEVEL MEASUREMENT RANGES

300.0 V, 30.00 V, 3.000V (full scales)

Distortion Measurement Fundamental Frequency Range: 10 Hz to 100 kHz

usable to 140 kHz

Display Range: 0.00 to 140.00 dB

Accuracy: ±1 dB; 20 Hz to 20 kHz

±2 dB; 10 Hz to 100 kHz

Input Voltage Range: 50 mV to 300 V

Signal to Noise Measurement Frequency Range:

10 Hz to 100 kHz usable to 140 kHz

Display Range: 0.00 to 140.00 dB

Accuracy: ± 1 dB

Input Voltage Range: 50 mV to 300 V

Common Mode Rejection Ratio CMRR: >70 dB; 20 Hz to 1 kHz Vin < 3 V > 45 dB; 1 kHz to 20 kHz, Vin < 3V

Power Requirements: 80 VA; 100, 200, 120, 220 or

240V, 50 to 400 Hz

Operating Temperature: 0° to 55° C

Manufacturer: Hewlett Packard
Contract No.: N00104-99-D-X004

SCAT: 4212 Expiration Date: 2/10/04 Price: \$73,180

Vector Network Analyzer 8722ES-92

NSN: 7Z6625-01-462-7494

Product Features

The Hewlett Packard (HP) 8722ES vector network analyzer characterizes RF and microwave components down to 50 MHz and up to 40 GHz. This analyzer includes a fast-sweeping synthesized source, Sparameter test set, tuned receiver, and large color display in a single package. The HP 8722ES is an ideal choice for cost and pace conscious engineers in research and development, manufacturing, incoming inspection, or quality assurance. High source power and high receiver sensitivity combine to give the HP



8722ES 100dB of dynamic range. The serial and parallel interfaces support printers and plotters, and the built-in 3.5" floppy disk drive supports both DOS and LIF formats.

Key features are:

Fast sweep speed, error correction, register recall, and data transfer.

Integrated switching test set measures all four S-parameters with a single connection.

Two independent display channels for simultaneous measurement of reflection and transmission characteristics.

Simultaneously displays all four S-parameters while tuning devices.

Optional time domain capability computes and displays response versus time or distance.

Key Specifications and Characteristics

SOURCE

Minimum Frequency: 50 MHz
Maximum Frequency: 40 GHz
Resolution: 1 Hz
Frequency Accuracy: 10 ppm

OUTPUT

Maximum Power:-10 dBmMinimum Power:-75 dBmPower Resolution:0.01dBPower Flatness:±3 dBPower Sweep Range:15 dB

RECEIVER

Receiver Sensitivity: >2 GHz: -92 dBm System Dynamic Range: > 2 GHz: 82 dB Test Port Connector: 2.4 mm

TYPICAL MEASUREMENT RATE

1-Port Cal, Narrow Band Sweep: 93 ms 2-Port Cal, Narrow Band Sweep: 173 ms 1-Port Cal, Full Span Sweep: 696 ms 2-Port Cal, Full Span Sweep: 1376 ms

Microwave Spectrum Analyzer

E4407S-E57

NSN: 7Z6625-01-465-1844



Manufacturer: Hewlett Packard
Contract No.: N00104-99-D-X010

SCAT: 4338 Expiration Date: 6/17/04 Price: \$16,880

Product Features

The HP E4407S-E57, general-purpose, portable spectrum analyzers offer engineers in R&D, manufacturing and field service faster measurement speed than comparably priced products. Engineers will also find that the superior dynamic range, accuracy and resolving power surpass other similarly priced analyzers.

Key Specifications and Characteristics

FREQUENCY RANGE

Frequency Range: 9 kHz to 40 GHz

Frequency Accuracy(at 1 GHz, 25 °C) ±111 Hz

Span Accuracy: ±1%

Noise Sidebands(at >=10 kHz offset) <=-90 dBc/

Hz

Residual FM: <=2 Hz peak to peak in 100 ms Resolution Bandwidth Range 10 Hz to 3 MHz, in 1-3-10 Sequence, 200 Hz, 9 kHz, 120 kHz and 5 MHz

AMPLITUDE SPECIFICATIONS

Measurement Range: -150 dBm to +30 dBm

Maximum Sensitivity: -150 dBm

Gain Compresssion: 0 dBm

Attenuator Range: 0 to 65 dB in 5 dB steps Maximum Dynamic Range (2nd/3rd order) >=90 dB/97 dB1 >=101 dB, typical third order 20 °C

to 30 °C

SHI (Second Harmonic Intercept) +45 dBm TOI (Third Order Intercept) +11 dBm +16 dBm, typical 20 °C to 30 °C

Calibrated Display Range: 85 dB/120 dB Overall Accuracy (20 °C to 30 °C, 0 to -50 dBm, 1 kHz RBW) 9 kHz to 3 GHz: ±1.0 dB

3 GHz to 6.7 GHz: ±2.0 dB 6.7 GHz to 26.5 GHz: ±2.5 dB

SPEED SPECIFICATION

Minimum Sweep Time (3 GHz span RF) 5 ms Minimum Zero Span Sweep Time 20 µs Remote Measurement and HP-IB Trace Transfer Rate (auto align off, 5 ms sweep time, fixed center frequency, display off) ≥19/ sec, characteristic

Local Measurement and Display Update Rate (auto align off, 5 ms sweep time, fixed center

frequency) ≥28/sec, characteristic

Warm-up Time: 5 minutes

Signal Generators

Sweep Signal Generator

68369NV

NSN: 7Z6625-01-425-2550

Manufacturer: Anritsu

Contract No.: N00104-96-D-N010

 SCAT:
 4380

 Expiration Date:
 3/4/01

 Price:
 \$19,010

Product Features

The 68369NV Sweep Signal Generator provides high performance and economy in full function microwave synthesized signal generators. High output and low spurious outputs make the 68369NV ideal for local oscillator duty. Simultaneous internal AM, FM, pulse, frequency sweep, and power sweep functions provide the signal generation power for signal simulation. Three separate frequency sweepmodes, analog, step, and manual—and step power sweep satisfy network analysis requirements.



Key Specifications and Characteristics

FREQUENCY

Range: 10 MHz to 40 GHz

CW MODE

Accuracy: Same as internal time base

Int. Time Base: <2 x 10⁻⁸/day

Temperature: $<2 \times 10^{-8}/^{\circ}C$ (0 to 55°C)

Resolution: 0.1 Hz

Switching Time: <40 ms to be within 1 kHz of setting

ANALOG SWEEP MODE

Sweep Width: Independently selected from 1 MHz to

full range continuous sweep

Sweep Time: 30 ms to 99 s

Accuracy: The lesser of ± 30 MHz or

 $(\pm 2 \text{ MHz} + 0.25\% \text{ of sweep width})$ for

sweep speeds of £50 MHz/ms

PHASE-LOCKED STEP SWEEP MODE

Sweep Width: 0.1 Hz to full range
Resolution: 0.1 Hz (minimum step size)
Accuracy: Same as internal time base
Number of Steps: Variable from 1 to 10,000

Plot alternate and manual sweep

SPECTURAL PURITY

Spurious Signals:

10 MHz to 50 MHz: £30 dBc 50 MHz to 2 GHz: £40 dBc 2 GHz to 20 GHz: £60 dBc 20 GHz to 40 GHz: £40 dBc Single-Sideband Phase Noise @ 10 kHz Offset From Carrier

600 MHz: -86 dBc/Hz 2 GHz: -86 dBc/Hz 20 GHz: -78 dBc/Hz 40 GHz: -72 dBc/Hz

AM Noise Floor: -145 dBm/Hz @ 0 dBm output

OUTPUT POWER

Continuously variable from maximum power out to

-120 dBm (typical) in 0.01/dB setting. Maximum Leveled Output Power:

0.01 to 2 GHz: +11.0 dBm 2 to 20 GHz: +7.0 dBm 20 to 40 GHz: +3.0 dBm

MODULATION

Two Internal Independant Sources

Sinusoidal Frequency Range: 0.1 Hz to 1 MHz

Resolution: 0.1 Hz

Wave Forms: Sine, square wave,

triangle positive ramp, negative ramp, noise

Internal/External AM: Internal/External FM: External Pulse Modulation: Internal Pulse Modulation: 0 to 50 kHz 1 kHz to 10 MHz >80 dB on/off ratio Free running, triggered, gated, delayed, singlet,

doublet, triplet, quadruplet

Signal Generators

Signal Generator

MG3641N

NSN: 7Z6625-01-443-0552



Manufacturer: Anritsu

Contract No.: N00104-97-D-X202

 SCAT:
 4370

 Expiration Date:
 4/28/02

 Price:
 \$7,570

Product Features

The MG3641N is a synthesized signal generator with excellent spurious and leakage characteristics. The generator can be used to test communication systems operating with a variety of modulation methods. The carrier frequency is produced by a high stability crystal oscillator and remains phase locked.

Key Specifications and Characteristics

CARRIER FREQUENCY

Range: 125 kHz to 1040 MHz

Resolution: 0.01 Hz

Accuracy: same as reference frequency

Int. Ref. Osc.: Frequency: 10 MHz

Aging: $\pm 2 \times 10^{-8}$ /day

Ext. Ref. Input: 5/10 MHz

OUTPUT LEVEL

 $\begin{array}{ll} Range: & -143 \ to \ +17 \ dBm \\ Unit: & dBm, \ dBmV, \ mV, \ \mu V \end{array}$

Resolution: 0.01 dm

Frequency Response: Flatness ± 0.5 dB relative to 0 dBm

Accuracy: $\pm 1 dB \ (\leq +17 \ dBm, \geq 127 \ dBm)$ $\pm 3 \ dB \ (< -127 \ dBm),$

with pulse modulation on $\pm 1 \text{ dB} \le +12 \text{ dBm} \ge -127 \text{ dBm}$ $\pm 3 \text{ dB} (< -127 \text{ dBm})$

Impedance: 50Ω , type N connector

SIGNAL PURITY

Spurious: Harmonics: < -30 dBc

Nonharmonics: < -100 dBc

(> 15 kHz offset)

Powerline: < -40 dBc (<15 kHz offset) SSB Phase Noise: < -130 dBc/Hz (>512 MHz)

 $< -136 \; dBc/Hz \; (<\!512 \; MHz)$ Residual AM: $< -80 \; dBc$

Residual FM: CW (50 Hz to 15 kHz band)

<5 Hz rms (>10 MHz <512 MHz)

<10 Hz rms (>512 MHz)

AMPLITUDE MODULATION

Range: 0 to 100% Resolution: 0.1%

Accuracy: ±(5% of set value +2%)
Distortion: <-40 dB (AM 30%)
<-30 dB (AM 90%)
Incidental FM: <200 Hz peak

FREQUENCY MODULATION

Deviation/Range:

0 kHz to 1 kHz (>1 MHz, <2 MHz) 0 kHz to 10 kHz (>8 MHz, <16 MHz) 0 kHz to 1024 kHz (>512 MHz)

Modulation

Frequency Response: dc or 10 Hz to 20 kHz

(>0.4 MHz, <10 MHz) dc or 10 Hz to 100 kHz

(>10 MHz)

PULSE MODULATION

ON/OFF: >80 dB
Rise Time/Fall Time: <100 ns
Minimum Pulse Width: <500 ns
Pulse Repetition: dc to 1 MHz

MODULATION SIGNAL SOURCE

Internal Modulation: Freq: 0.01 Hz to 400 kHz

(Int 1,2) Sinewave

Freq: 0.01 Hz to 50 kHz

(triangular, square, sawtooth wave)

External Modulation

Optimum Input Level: Approximately 2 Vp-p

AF OUTPUT

Output Level: 0 V to 4 Vp-p

Output Level

Resolution: 1 mVp-p

Impedance: 600Ω , BNC connector on

front panel

SWEEP FUNCTION

Sweep Parameter: Frequency, output level

Function Generators

Function/Arbitrary Waveform Generator

Manufacturer: Hewlett Packard Contract No.: N00104-95-D-N007

 SCAT:
 4404

 Expiration Date:
 8/31/00

 Price:
 \$1,024

HP 33120A-E01

NSN: 7Z6625-01-416-4444

Product Features

The HP 33120A-E01 Function/Arbitrary Waveform Generator is a high-performance, full-function 15 MHz synthesized function generator. It features sine, triangle, square, ramp, and noise waveforms, a 12-bit, 40 MSa/s, 16 k-deep arbitrary waveform generator, and both internal sweep and modulation capabilities. The HP 33120A is ideal for both bench and system applications.



Key Specifications and Characteristics

WAVEFORMS

Standard: Sine, square, triangle, ramp, noise,

 $\sin(x)/x$, exponential rise,

exponential fall, heartbeat, dc volts

Arbitrary:

Waveform Length: 8 points to 16,000 points Amplitude Resolution: 12 bits (including sign)

Sample Rate: 40 MSa/s

Nonvolatile Memory: Four 16 K waveforms

FREQUENCY CHARACTERISTICS

Sine: $100 \mu Hz$ to 15 MHzSquare: $100 \mu Hz$ to 15 MHzTriangle: $100 \mu Hz$ to $100 \mu Hz$ Ramp: $100 \mu Hz$ to $100 \mu Hz$ Noise (Gaussian): $10 \mu Hz$ bandwidth Resolution: $10 \mu Hz$ or $10 \mu Hz$

SINEWAVE SPECTRAL PURITY

Harmonic Distortion:

dc to 20 kHz -70 dBc 20 kHz to 100 kHz -60 dBc 100 kHz to 1 MHz -45 dBc 1 MHz to 15 MHz -35 dBc

Total Harmonic Distortion: <0.04% (dc to 20 kHz)

Phase Noise: ≤55 dBc in a 30 kHz band

OUTPUT CHARACTERISTICS

Amplitude (into 50 Ω): 50 mVp-p to 10 Vp-p Flatness (sinewave relative to 1 kHz) <100 kHz: $\pm 1\%$ (0.1 dB)

<100 kHz: ±1% (0.1 dB) 100 kHz to 1 MHz: ±1.5% (0.15 dB) 1 MHz to 15 MHz: ±2% (0.2 dB)

Amplitude Accuracy: $\pm 1\%$ of specified output

Output Impedance: 50Ω (fixed)

Offset (into 50 Ω): ± 5 Vpk ac + dc offset $\leq 2 \times$

p-p amplitude

Offset Accuracy: $\pm 2\%$ of setting +2 mV, for square

wave outputs add 2% of output amplitude addtional error

Output Units: Vp-p, V rms, dB

MODULATION

AM:

Carrier -3dB Frequency: 15 mHz (typical) Modulation: Any internal waveform including Arb

Frequency: 10 mHz to 20 kHz

Depth: 0% to 120% Source: internal/external

FM:

Modulation: Any internal waveform including Arb

Frequency: 10 mHz to 10 kHz Peak Deviation: 10 mHz to 15 MHz

Source: Internal only

FSK:

Internal Rate: 10 mHz to 50 kHz Frequency Range: 10 mHz to 15 MHz Source: Internal or external (1 MHz maximum)

Burst:

Carrier Frequency: 5 MHz maximum Count: 1 cycle to 50,000 cycles or infinite

Start Phase: -360° to +360°

Internal Rate: 10 mHz to 50 kHz ±1% Gate Source: Internal or external gate

Trigger Source: Single, external, or internal rate

Power Meters

Power Meter

HP E4418B-E23

NSN: 7Z6625-01-456-8768

Manufacturer: Hewlett Packard
Contract No.: N00104-95-D-LA07

 SCAT:
 4957

 Expiration Date:
 1/13/00

 Price:
 \$2,131

Product Features

The HP E4418B is a low cost, high performance, single-channel, programmable power meter. It is fully compatible with the HP 8480 series of power sensors and the E-series of power sensors. Depending upon which sensor is used, the HP E4418B can measure from -70 dBm to +44 dBm at frequencies from 100 kHz to 110 GHz.



Key Specifications and Characteristics

METER

Frequency Range: 100 kHz to 110 GHz,

sensor dependent.

Power Range: -70 dBm to +44 dBm

(100 pW to 25 W)

sensor dependent.

Power Sensors: Compatible with all

HP 8480-series sensors and ECP-series

sensors.

Single Sensor

Dynamic Range: 90 dB maximum (HP E-

series sensor)

50 dB maximum (HP 8480-series sensors)

Display Units: Absolute: watts or

dBm

Relative: percent

or dB

Display Resolution: Selectable resolution

of 1.0, 0.1,0.01 , and 0.001 dB in log mode; or

1 to 4 digits in linear mode.

Default Resolution: 0.01 dB in log mode,

3 digits in linear

mode

ACCURACY

Instrumentation

Absolute: ± 0.02 dB (log) or $\pm 0.5\%$

(linear) Note: add the corresponding power sensor

linearity percentage

Rel Mode: ± 0.04 dB(log) or $\pm 1.0\%$

(linear). Note: add the corresponding power sensor

linearity percentage

POWER

Power Output: 1.00 mW (0.0dBm). Factory set to \pm 0.7%, traceable to the U.S. National Institute of Stan-

dards and Technology (NIST)

SENSORS: 8481A

Frequency Range: 10 MHz to 18 GHz Sensitivity: -30 dBm to +20 dBm

SWR: <1.40

Max Power Input: 300 mW average, 15 Wpk, 30 W-µs

per pulse

Connector: Type-N (male)

SENSORS: 8481D

Frequency Range: 10 MHz to 18 GHz Sensitivity: -70 dBm to -20 dBm

SWR: <1.40

Max Power Input: 100 mW average Connector: Type-N (male)

Power Meters

Power Meter

8501A - 362

NSN: 7Z6625-01-412-6479



Manufacturer: Giga-tronics
Contract No.: N00104-99-D-X009

 SCAT:
 4920

 Expiration Date:
 4/29/04

 Price:
 \$10,800

Product Features

The 8501A Series Peak Power Meter measures peak power from +20 dBm to -20 dBm and CW power from +20 dBm to -40 dBm. Power readings are displayed on an LCD display using the readout mode.

Pulse profiles can also be displayed, using the display GRAPH mode together with amplitude and timing information for the pulse waveform. Pulse risetime, falltime, and pulse width measurements can be accurately and easily made using built-in markers.

Balanced diode power sensors are used to minimize errors due to phase changes of even order harmonics. The low-input VSWR minimizes mismatch errors to improve accuracy. The diode elements are field replaceable.

Key Specifications and Characteristics

FREQUENCY RANGE

30 MHz to 18 GHz

POWER RANGE

Pulse: -20 dBm to +20 dBmCW: -40 dBm to +20 dBm

ACCURACY

Calibrator Power

Uncertainty: $\pm 1.5\%$ (at 0 dBm)

Linearity After

Automatic Calibration: $\pm 3\%$ (at stable temp.)

TIME BASE RANGE

1.2 ns/div to 20 ms/div (12 ns to 200 ms time window)

TRIGGER DELAY RANGE

0 to 200 ms

Resolution: 0.1 ns

Accuracy: 0.01% of delay, ± 1 ns

TRIGGERING MODES

Intemal: -10 dBm to +16 dBm External (BNC): TTL levels, max PRF 1 MHz

MARKERS

Up to four markers/channel plus a Reference Power Level cursor

GRAPH DISPLAY MODE

Plots the outline of the detected pulse on the LCD display. Also provides readout of amplitude and timing information.

CALIBRATOR

Frequency: $1 \text{ GHz} \pm 5\%$

Power Uncertainty

at 1mW: $\pm 1.5\%$, directly traceable to NIST

Retum Loss at 1 mW: >25 dB Self calibration Time: <1 min Connector: Type N

GPIB INTERFACE

In accordance with IEEE STD 488-1978

REMOTE OPERATION

Complete setup and measurement capabilities accessible via GPIB (IEEE-488). Reporting of errors, malfunctions, operational status and self-test diagnostics available through serial poll capability.

Noise Figure Meter

HP 8970B-E29

NSN: 7Z6625-01-311-7549

Manufacturer: Hewlett Packard Contract No.: N00104-97-D-N010

 SCAT:
 4329

 Expiration Date:
 1/22/00

 Price:
 \$20,460

Product Features

The HP 8970B-E29 Noise Figure Meter with its 346C and R347B noise sources provides easy, accurate, and repeatable noise figure measurements at frequencies up to 40 GHz. In addition, the wide dynamic range of the 8970B allows simultaneous gain measurements up to 40 dB or loss measurements to 20 dB, with no external attenuation or amplification. Low instrumentation uncertainty (0.1 dB) and automatic second stage correction make accurate noise figure readings possible even for low-gain devices.



Key Specifications and Characteristics

NOISE FIGURE MEASUREMENT

Measurement Range: 0 dB to 30 dB Uncertainty: ≤0.1 dB Resolution: 0.01 dB

GAIN MEASUREMENT

Range: -20 dB to +40 dB Uncertainty: 0.15 dB

Resolution: 2-9.99 dB Gain: 0.01 dB;

Gain ≥9.99 dB: 0.1 dB

INPUT SPECIFICATIONS

Frequency Range: 10 MHz to 1600 MHz

Tune Accuracy

(10°C to 40°C): 1 MHz + 1% of frequency;

6 MHz maximum

Maximum SWR (Reflection Coefficient) On and Off:

HP 346C: 10 MHz to 18 GHz to 1.25 (0.11); 18 GHz to 26.5 GHz to 1.35

(0.15)

HP R347B: <1.42 (0.17)

Power Required: 28 ±1 Vdc

Size: 21 mm x 140 mm x 30 mm (0.8 in. x 5.5 in. x 1.2 in.)

Weight: Net, 0.108 kg (3.5 oz); shipping,

0.5 kg (1 lb)

Standard Connector: APC-3.5 (male)

SUPPLEMENTAL CHARACTERISTICS

Bandwidth: 4 MHz (approximately)

Sensitivity: -100 dBm

Max Input Level: <20 Vdc; +20 dBm

NOISE SOURCE

Frequency Range: HP 346C: 10 MHz to 26.5 GHz

HP R347B: 26 GHz to 40 GHz

Excess Noise Ratio

(ENR) Limits: HP 346C: 12 dB to 16 dB

(10 MHz to 12 GHz) and 14 dB to 17 dB (12.0GHz

to 26.5 GHz)

HP R347B: 10 dB to 13 dB (26.5 GHz to 40 GHz)

Handheld Multimeter

77/BN

NSN: 1H6625-01-336-3372



Manufacturer: Fluke

Contract No.: N00104-96-D-N009

SCAT: 4245 **Expiration Date:** 2/5/01 \$80 Price:

Product Features

The 77/BN Handheld Multimeter provides voltage, current, and resistance measurements and includes range hold, which simplifies go no-go and "dipping" measurements. It provides audible tones for continuity measurements and standard semiconductor voltage drop measurements. The Touch Hold feature allows storing the display value even after the test probes are removed from the circuit under test.

Key Specifications and Characteristics

VOLTAGE

DC Volts: 0 V to 1,000 V \pm (0.3% + 1 count) AC Conversion: ac-coupled, average responding, and

calibrated to the rms value of a sine

wave input

Best Resolution: 0.1 mV in 320 mV range Input Impedance: 10 MΩ nominal, <50 pF

DC Volts Normal Mode Rejection: >60 dB @ 50 Hz or 60 Hz DC Volts Common Mode Rejection Ratio: >120 dB @ dc AC Volts Common Mode Rejection Ratio: >60 dB

Overload Protection:

1000 Vdc (500 V dc, 500 Vac (sine) on mV range), 750 Vac rms (sine)

CURRENT

DC: 0 to 10.00A \pm (1.5% + 2 counts) to 20.00A for

30 s max

AC Conversion: Same as voltage

Best Resolution: 0.01mA in 32mA range, 0.01A in 10A range Burden Voltage: 6 mV/mA for mA input, 50 mV/A for A input Input Protection: mA to 630mA, 250V FAST fuse A to 15A,

600V FAST fuse (all models except 70)

OHMS AND DIODE TEST

32 M Ω range \pm (2% +1) Ohms:

Diode Test: To 2.0 V

Continuous tone (4096 Hz) for Continuity:

 $resistance < 150 \; \Omega$

Overload Protection: 500 Vdc or rms (sine) Open Circuit Voltage: <3.1 Vdc (diode test);

<3.1 Vdc (Ω)

Full Scale Voltage (Ω): <440 mVdc to 3.2 M Ω , <1.4 Vdc for 32 M Ω

ENVIRONMENTAL

Operating Temperature: 0°C to 50°C Storage Temperature: -40°C to 60°C

0.1 x (specified accuracy)/°C Temperature Coefficient:

 $(<18^{\circ}C \text{ or } >28^{\circ}C)$

Relative Humidity: 0% to 90% (0°C to 35°C); 0%

to 70% (35°C to 50°C)

Shock, Vibration: Per MIL-T-28800

GENERAL SPECIFICATIONS

Maxaximum Voltage to Earth: 1000 Vdc, 750 Vac

rms (sine)

Battery Type: 9 V. NEDA 1604 or

6F22 or 006P

Battery Life: 2000 h typical (alkaline) Size:

166 mm L x 75 mm W x 28 mm H (6.55 in. L x 2.95 in. W x 1.12 in. H)

Weight: 34O g (12 oz) without holster

Automatic Touch Hold: Automatically holds each new

reading; beeps when reading is stable; automatically reset

between readings

Display: 3200 counts, updates 2.5/s

31 segments, update rate 25/s Analog:

Analog/Digital Multimeter

NSN: 1H6625-01-312-2930

Product Features

Manufacturer:

Contract No.:

Expiration Date:

SCAT:

Price:

Fluke

4249

\$207

11/27/01

N00104-97-D-N006

The 87 Analog/Digital Multimeter provides 11 functions for electronic and industrial applications, including high performance dc/ac voltage and current measurment, frequency, duty cycle, resistance, conductance, and capacitance measurement. The Min/Max/ Average mode stores the highest, lowest, and 36-h average of all readings, allowing signal monitoring for seconds or days. Meets UL3111, CSA C22.2 No. 1010, and TUV to EN61010 listing.



Key Specifications and Characteristics

DC VOLTAGE

400 mV to 1000 V Range: Accuracy: $\pm (0.1\% + 1)$ Resolution: 0.1 mV

AC VOLTAGE

400 mV to 1000 V Range: $\pm (0.7\% + 2)$ Accuracy: Resolution: 0.1 mV

DC CURRENT

Range: 400mA to 10A (up to 20 A for <30 s)

 $\pm (0.2\% + 2)$ Accuracy: Resolution: 0.1 mA

AC CURRENT

Range: 400mA to 10A

(up to 20 A for <30 s)

 $\pm(1\% + 2)$ Accuracy: Resolution: 0.1 mA

RESISTANCE

400 W to 40 MW Range: $\pm (0.2\% + 1)$ Accuracy:

Resolution: 0.1 W

CONDUCTANCE

Range: 40 ns $\pm (1\% + 10)$ Accuracy: Resolution: 0.01 ns

CAPACITANCE

5 nF to 5 mF Range: Accuracy: $\pm (1\% + 2)$ Resolution: 0.01 nF

FREQUENCY

199.9 Hz to 199.9 kHz Range: Accuracy: $\pm(0.005\% + 1)$ 0.01 Hz

Resolution: DISPLAY

Digital: 4000 counts

(Selectable 19,999 count resolution)

Analog: Pointer

FEATURES

Auto and manual ranging Min/Max recording Relative mode

True rms voltage and current

Touch-hold

Rugged, o-ring sealed case Sealed battery/fuse doors Min/Max relative mode Audible continuity/diode test

EMI shielded

Digital Micro-ohmmeter

R1L-B

NSN: 7Z6625-01-350-8774



Manufacturer: PPM, Inc.
Contract No.: N00104-97-D-N005

SCAT: 4445 Expiration Date: 11/27/99 Price: \$966

Product Features

The portable, RIL-B Digital Micro-ohmmeter is designed to measure low values of resistance, using the four-wire technique to eliminate errors caused by the resistance of the connections. Two leads are used to source and sink a regulated constant current through the resistance under test, and two separate leads are used to measure the voltage drop across this resistance. The resistance of the connection device does not affect the current, which is regulated and remains constant despite large changes in the unknown resistance and/or the resistance of the connections. The resistance of the connections in the voltage leads causes a negligible drop in the voltage because the impedance of the internal digital voltmeter is extremely high.

The RIL-B is packaged in a rugged housing designed to withstand the wear and tear of industrial usage. The digital voltmeter display is not only easier to read accurately, but it will withstand much more abuse than an analog meter movement .

Key Specifications and Characteristics

RANGES

 $\begin{array}{l} 2~\text{m}\Omega \\ 20~\text{m}\Omega \\ 200~\text{m}\Omega \\ 2~\Omega \\ 20~\Omega \end{array}$

TEST CURRENTS

 $2 \text{ m}\Omega \text{ Range}$: 1.5A $20 \text{ m}\Omega \text{ Range}$: 150mA $200 \text{ m}\Omega \text{ Range}$: 15mA $2 \Omega \text{ Range}$: 1.5mA $20 \Omega \text{ Range}$: 0.15mA

CONTROLS

Power ON/OFF switch OHMS FULL SCALE Selector Switch to select the resistance range

DISPLAY

3-1/2 digit display with decimal points, reading from 1.999 to 199.9, as described above. Over range reading indicated by displaying 1 and blanks.

TERMINALS

Terminals are four low-thermal binding posts for making the four-wire connection to the resistance under test.

ACCURACY

Maximum Error <0.25% of reading ± 2 digits.

CALIBRATION

The RIL-B will operate as specified for at least one year without the necessity of recalibration. To recalibrate this unit, internal trimpots may be adjusted to recalibrate all ranges.

Power & Harmonics Meter

41B-AV

NSN: 7Z6625-01-438-5312

Manufacturer: Fluke.

Contract No.: N00104-98-D-X113

 SCAT:
 4247

 Expiration Date:
 5/17/03

 Price:
 \$1,030

Product Features

The Fluke 41B can be used to measure active power and pwer factor for single or 3-phase loads. The liquid crystal display is easy to read and provides accurate voltage/amp/watt measurements.

Key Specifications and Characteristics

RANGE/LEVELS

Range: 6-65 Hz and DC s

Minimum Input Levels: 5V rms or 1A rms

VOLTS MEASUREMENTS (TRUE-RMS)

Input Range: 5.0V to 600V rms (ac + dc),

5.0V to \pm 933V peak

Basic Accuracy: rms (ac + dc): $\pm (0.5\% + 2 \text{ digits})$

peak, dc: \pm (2% + 3 digits)

Input Impedance: 1 MW, balanced

AMP MEASUREMENTS (TRU-RMS)

(1 mV/A) Isolated Input

Input Range

0.0 mV (A) to 1000 mV rms (A) (ac + dc) 1.0 mV (A) to $\pm 2000 \text{mV}$ (A) peak

Basic Accuracy

rms (ac + dc): $\pm (0.5\% + 3 \text{ digits})$ + probe specs peak, dc: $\pm (2\% + 4 \text{ digits})$ + probe specs

Input Impedance 1MW II 47 pF WATTS MEASUREMENTS (VOLT-AMPS)

(1mV/A) Isolated Input

Range: OW (VA) to 600 kW (kVA) average

OW (VA) to 2000 kW (kVA) peak, Accuracy (ac + dc),

Active W (VA): $\pm (1\% = 4 \text{ digits}) + \text{probe specs}$

HARMONICS MEASRUEMENT ACCURACY

(Cursor Data)

(Harmonic Level >5% Using Smooth - 20)

Volts

Fundamental to 13th Harmonic:

 $\pm (2\% + 2 \text{ digits})$

13th to 31st Harmonic:

 $13th (\pm (2\% + 2 \text{ digits}))$

 $-31st (\pm (8\% + 3 \text{ digits}) + \text{probe specs})$

Amps or Watts

Fundamental to 13th Harmonic:

 \pm (3% + 3 digits) +probe specs

13th to 31st Harmonic:

13th ($\pm 3\% + 3$ digits) + probe specs

 $-31st (\pm (8\% + 3 \text{ digits}) + \text{probe specs})$

Multimeter

34401A-102

NSN: 7Z6625-01-375-8765



Manufacturer: Hewlett Packard Contract No.: N00104-97-D-X206

 SCAT:
 4211

 Expiration Date:
 7/17/00

 Price:
 \$768

Product Features

The Hewlett Packard 34401A is a digital multimeter featuring 6.5 digits of resolution, 1000 readings per second, and 15 ppm basic dc accuracy. The meter is capable of storing 512 readings in internal memory and is controllable via HP-IB or RS-232. The instrument includes "traditional" bench functions and math functions such as NUL, dB, dBm, limit test, and min/max/aug. A total of 12 measurement functions are available with a maximum input of 1000 V.

Key Specifications and Characteristics

DC VOLTAGE ACCURACY

Range DC	6.5 Digits	Accuracy: 1 year
Voltage:	Resolution:	(%reading & %range)
100 mV	100 nV	0.0050 + 0.0035
1 V	1 μV	0.0040 + 0.0007
10 V	10 μV	0.0035 + 0.0005
100 V	100 μV	0.0045 + 0.0006
1000 V	1 mV	0.0045 + 0.0010

TRUE RMS AC VOLTAGE ACCURACY

TRUE RIMS AC VOLTAGE ACCURACT				
	Frequency:	Accuracy: 1 year		
		(%reading + %range)		
100 mv	3 Hz to 5 Hz	1.00 + 0.04		
Range:	5 Hz to 10 Hz	0.35 + 0.04		
	10 Hz to 20 kHz	0.06 + 0.04		
	20 kHz to 50 kHz	0.12 + 0.04		
	50 kHz to 100 kHz	0.60 + 0.08		
	100 kHz to 300 kHz	4.00 + 0.50		
1V-750V				
Ranges:	3 Hz to 5 Hz	1.00 + 0.03		
	5 Hz to 10 Hz	0.35 + 0.03		
	10 Hz to 20 kHz	0.06 + 0.03		
	20 kHz to 50 kHz	0.12 + 0.05		
	50 kHz to 100 kHz	0.60 + 0.08		
	100 kHz to 300 kHz	4.00 + 0.50		

RESISTANCE ACCURACY

TUDDID IT IT TO C	7010/10/1	
Range:	Resolution:	Accuracy: 1 year
		(%reading & %range)
100Ω	$100~\mu\Omega$	0.010 + 0.004
$1~\mathrm{k}\Omega$	$1~\mathrm{m}\Omega$	0.010 + 0.001
10 kΩ	$10~\mathrm{m}\Omega$	0.010 + 0.001
$100~\mathrm{k}\Omega$	$100~\text{m}\Omega$	0.010 + 0.001
$1~\mathrm{M}\Omega$	1 Ω	0.010 + 0.001
$10~\mathrm{M}\Omega$	10Ω	0.040 + 0.001
$100~\mathrm{M}\Omega$	100Ω	0.800 + 0.010

ADDITIONAL SPECIFICATIONS

DC Current Accuracy: (100 mA range)	0.05% of reading - 0.005% of range
AC Current Accuracy: (10 Hz to 5 kHz 1 A range)	0.1% of reading + 0.04% of range
Frequency (and Period): (40 Hz to 300 kHz, 0.333 s to 3.33 us)	0.01% of reading

Continuity:	0.010% of reading +
(1000 Ω range,	0.020% of range
1 m A tost surrent)	

1 mA test current)

Diode Test: 0.010% of reading + 1 V range, 0.020% of range 1 mA test current

GENERAL SPECIFICATIONS

Maximum Input:

DC and AC Current:

DC and AC Current:

DC and AC Current:

3A, from <250 V source double fused

Power: 100/120/220/240 V 45-60 Hz, 360-440 Hz

Net Weight: 3 kg (6.6 lb) Size: 88.5 mm H \times 212.6 mm W

× 348.3 mm D

 $(3.5 \text{ in.} \times 8.4 \text{ in.} \times 13.7 \text{ in.})$

Manufacturer: QuadTech Inc.
Contract No.: N00104-98-D-X117

SCAT: 4251 Expiration Date: 9/23/03 Price: \$9,160 LCR Meter 7600

NSN: 7Z6625-01-458-6369



Product Features

The QuadTech Model 7600 provides precision impedance measurements over a wide frequency range. New features include the ability to measure and display any two parameters simultaneously to achieve coverage and flexibility not previously available. It runs up to six different tests in sequence with a single push of the start button. The unit provides fast and accurate sweep parameter measure-

ments, for verification of component and material response to changes in ac test frequency, ac test voltage or ac test current without the need for complex programming or an external controller. Test setups can be stored and recalled either from internal memory or from standard DOS formatted 3-1/2" floppy disks. The front panel controls can be locked out, with password protection, to ensure procedures are run the same way every time. Measured data can be stored on a floppy disk and then transferred to PC for data collection and analysis.

Key Specifications and Characteristics

Test

Frequency: Range 10 Hz to 2 MHz

Resolution: 0.1 Hz from 10 Hz to 10 kHz.

5 digits> 10 kHz Accuracy: +/- 0.25%

Measurement

Speed: Basic: 25 meas/sec

Enchanced: 8 meas/sec Extended: 1 meas/sec

Ranging: Automatic, Range Hold or

user selectable

Trigger: Internal (automatic)

External (via RS-232, IEEE 488.2 or Handler interfaces) Manual

AC Test Signal: Voltage: 20 mV to 5.0 V

(open circuit) up to 500 kHz 20 mV to 1.0 V (open circuit)

500 kHz - 2 MHz

Current: 250mV to 100mA

DC Bias Voltage: Internal: 2.0V

External Range: 0 to +200V standard or +/-500

V optional

Key Features:

- Fourteen measurement parameters

- Wide measurement ranges with six digits of resolution

- Fully programmable test frequency

- Menu driven interface for user friendly operation

- Measurement auto ranging or manual hold

- Programmable delay time from 0 to 1000 msec

- Measurement averaging fro 9m 1 to 1000 $\,$

- IEEE-488.2, RS-232, handler, and parallel

printer interfaces, all standard

Analog/Digital Multimeter

27/AN

NSN: 9N6625-01-238-8248

Manufacturer: Fluke

Contract No.: N00104-99-D-X007

SCAT: 4212 Expiration Date: 3/17/04 Price: \$570



Product Features

The Fluke 27/AN Analog/Digital Multimeter combines accurate digital and analog measurement capability with extreme ruggedness and durability. It is totally sealed and tough enough to withstand water, contaminants, chemicals, accidental drops, and severe electrical overloads. The meter is MSHA approved and has met UL1244, CSA C22.2 No. 231, and VDE to IEC 348 testing.

FEATURES:

Auto and manual ranging
Touch-hold
Rugged, o-ring sealed case
Sealed battery/fuse doors
Min/Max relative mode
Audible continuity/diode test
EMI shielded

Battery Life: >1000 h (alka line)

Key Specifications and Characteristics

DC VOLTAGE

Range: 320 mV to 1000 V Accuracy: $\pm (0.1\% + 1)$ Resolution: 0.1 mV

AC VOLTAGE

Range: 320 mV to 320 V Accuracy: $\pm (0.5\% + 3)$ Resolution: 0.1 mV

DC CURRENT

Range: $320 \mu A$ to 10 AAccuracy: $\pm (0.75\% + 2)$ Resolution: $0.1 \mu A$

AC CURRENT

Range: 320 μA to 10 A Accuracy: $\pm (1.5\% + 2)$ Resolution: 0.1 μA

RESISTANCE

Range: $320~\Omega$ to $32~M\Omega$ Accuracy: $\pm (0.2\% + 1)$ Resolution: $0.1~\Omega$

CONDUCTANCE

 $\begin{array}{ll} Range: & 32 \text{ ns} \\ Accuracy: & \pm (2\% + 10) \\ Resolution: & 0.01 \text{ ns} \end{array}$

DISPLAY

Digital: 3200 counts Analog Bar Graph: 31 segments

Digital Multimeter Manufacturer: Keithley 175-AV/53A/58 N00104-97-D-X203

NSN: 7Z6625-01-443-9922

SCAT: 4212 **Expiration Date:** 5/7/02 Price: \$1,140

Product Features

Contract No.:

The Keithley Model 175A is a 4-1/2 digit LCD bench/portable Digital Multimeter with 0.03% basic DCV accuracy. It offers extended measurement capabilities including a 10A current range, 100 kHz bandwidth, and resistance measurements from 10 megaohms to 200 megaohms. Annunciators provide function, range, and feature indication. With the model 175A the user can choose either manual or auto-ranging. Fast auto-ranging is available on DC volts, ohms, AC volts, and dB. The Model 175A is suitable for audio and communications applications.



Key Specifications and Characteristics

DC VOLTS

<u>RANGE</u>	RESOLUTION	INPUT RESISTANCE	ACCURACY
200 mV	10 uV	$>1~\mathrm{G}\Omega$	0.03 + 2
2 V	100 uV	$>1~\mathrm{G}\Omega$	0.03 + 1
20 V	1 mV	11 MΩ	0.03 + 1
200 V	10 mV	$10~\mathrm{M}\Omega$	0.03 + 1
1000 V	100 mV	$10~\mathrm{M}\Omega$	0.03 + 1

TRMS AC VOLTS

<u>RANGE</u>	20Hz-50Hz	<u> 50Hz - 10kHz</u>	<u>10kHz-20kHz</u>	20kHz-50kHz	50kHz-100kHz
2V-750V	1 + 20	0.5 + 20	1 + 40	2.5 + 75	5 + 200
200 mV	1+20	0.5 + 20	1.5 + 40	8 + 75	

DC AMPS

RANGE	RESOLUTION	BURDEN	ACCURACY
200 uA	10 nA	0.3 V	0.15 + 2
2 mA	100 nA	0.3 V	0.15 + 2
20 mA	1 uA	0.3 V	0.15 + 2
200 mA	10 uA	0.3 V	0.2 + 2
2000 mA	100 uA	0.8 V	0.2 + 2
10 A	1 mA	0.3 V	0.5 + 2

TRMS AC AMPS

RANGE 200uA-20mA	BURDEN 0.3V	20Hz - 50 Hz 1 +20	50Hz - 10 kHz 0.8 + 20	$\frac{10\text{kHz} - 30\text{kHz}}{2 + 50}$
20 mA	0.3V	1 +20	0.8 + 20	
2000 mA	0.8V	1 +20	0.8 + 20	
10 A	0.3V	1.5 + 20	1 + 20	

Panel Meter Calibrator

1040C-03-05

NSN: 7Z6625-01-331-3049

Manufacturer: Arbiter Systems
Contract No.: N00104-98-D-X109

 SCAT:
 4926

 Expiration Date:
 6/15/03

 Price:
 \$17,790

Product Features

The Arbiter Systems, Inc. Model 1040C Panel Meter Calibrator (PMC) is a compact, portable, and lightweight unit which provides eight calibration functions: voltage, current, frequency, power, power factor, phase, VARs and synchroscope. With all of these functions in one ruggedized instrument, the user can easily calibrate virtually every type of panel meter and many types of transducers, circuit breakers and overcurrent relays. A hand-held control is also provided to operate the Model 1040C at a distance when calibrating panel meters in a control room or substation.

Key Specifications and Characteristics

T 7	0	r n	Π Λ	OT
1//	()		Ι Δ	GE
- V '	v.		LIL	α_L

Output Range: 10 to 1000 Vdc

1.5 to 750 Vrms

 $\begin{array}{lll} Accuracy & \pm (0.2\% \ setting + 0.05\% \ FS)^1 \ (dc) \\ \pm 50 \ Vrms & \pm (0.2\% \ setting + 0.05\% \ FS)^1 \\ > 150 \ Vrms & \pm (0.2\% \ setting + 0.1\% \ FS)^1 \\ Burden & 15 \ mA; \ 25 \ mA \ overload \ (dc) \\ \end{array}$

£150 Vrms 300 mArms >150 Vrms 10 VA

Noise (dc) £0.25% setting; 10 kHz BW

Distortion £0.45%

CURRENT

Output Range: 0.1 mA to 10.5 Adc

0.1 to 7.5 Arms

 $\begin{array}{lll} Accuracy & \pm (0.2\% \ setting + 0.05\% \ FS)^2 \ (dc) \\ \pm 150 \ Arms & \pm (0.2\% \ setting + 0.05\% \ FS)^2 \\ > 150 \ Arms & \pm (0.2\% \ setting + 0.1\% \ S)^2 \\ Compliance & 6 \ Vrms: 6.5 \ V \ overload \ (ac) \\ \pm 50 \ Adc & 12 \ Vdc; 12.5 \ V \ overload \\ > 50 \ Adc & 3 \ Vdc; 3.5 \ V \ overload \\ Noise \ (dc) & \pm 0.25\% \ setting; 10 \ kHz \ BW \\ \end{array}$

Distortion (ac) £0.45%

FREQUENCY - AC OPERATION

Ranges: 50 to 75 Hz

333.3 to 500 Hz

Accuracy: 0.01%

GENERAL

Stability: <(0.03% setting + 0.015%)

FS)^{1,2} Averaged one minute or longer

Resolution: <0.1% setting
Setting Time: 8 seconds max.

AC POWER

Range: 1.5 to 5625 VA
Current: 0.1 to 7.5 Arms
Voltage: 15 to 750 Vrms
PhaseAngle: 0E±0.33E

Stability: <(0.6% setting + 0.03% FS)

Averaged one minute or longer

Other ac power specifications are derived from the individual specifications for current and voltage.

PHASE, POWER FACTOR, VARS

PhaseAngle: +180E to -180E

Accuracy: $\pm 0.33E$

Stability: <0.2Erms, averaged on minute or

longers

Resolution: 0.01E

 $^{^1}$ Internal voltage ranges have full-scale (FS) values of 105 mV, 1.05 V, 10.5V, 105V, and 1000 V 9dc), and 15.75 Vrms, 157.5 Vrms, and 750 Vrms (ac).

Internal current ranges have full-sale (FS) values of 1.05mA, 10.5 mA, 105 mA, 10.5 A, and 10.5 A (dc), and 1.05 Arms, and 7.5 Arms (ac).

Manufacturer: Wayne Kerr, Inc.
Contract No.: N00104-98-D-X116

 SCAT:
 4262

 Expiration Date:
 9/22/03

 Price:
 \$7,830

Modulation Meter

AMM20002Q

NSN: 7Z6625-01-458-5920

Product Features

The AMM20002QC Automatic Modulation Meter from Wayne Kerr Electronics incorporates all the features needed to quickly characterize baseband and modulated carrier signals from transmitters and communications transceivers operating in the range 150kHz to 2.4 GHz. Specification and performance is intended for systems or bench use but the AMM20002QC is compact and lightweight and can be operated from external low voltage. AM, FM and PM (phase modulation) measurements to a basic accuracy of better than 1 % is achieved by using a built-in digital self-calibration source. The modulation bandwidth is a full 10 Hz to 300 kHz (down to DC for FM) allowing measurements on high data rate systems.

Key Specifications and Characteristics

RF INPUT		AMPLITUDE MO	DDULATION	
Frequency Range:	150 kHz to 2.4 GHz	Level:	0 to 99% (useable	
Input impedance:	50Ω		overrange to 105%)	
Input VSWR:	<1.5:1 150 kHz to	Modulation rates:	10 Hz to 75 kHz for carriers 6 MHz to	
	1 GHz		2.4 GHz	
	<3.0:1 1 GHz to		10 Hz to 15 kHz for carriers	
	2.4 GHz		150 kHz to 6 MHz	
Tuning:	Automatic or Manual	Resolution:	0.3% of reading +0.01% AM	
Lock Time:	750ms		Full four digits, with	
Sensitivity AUTO:	14 mV rms (-24 dBm),		digital averaging	
	250 kHz to <1 GHz	Accuracy:	$\pm 1\%$ of reading $\pm 0.01\%$ AM	
	44 mV rms (-14 dBm),	AM Distortion:	<0.3%, 1 kHz rate up to	
	1 GHz to <2 GHz		80% depth	
	142 mV rms (-4 dBm),			
	2 GHz to 2.4 GHz	FREQUENCY MODULATION		
Sensitivity		Max Deviation:	±500 kHz peak, carriers	
MANUAL:	7 mV rms (-30 dBm)		6 MHz to 2.4 GHz	
	< 150 kHz to < 1 GHz	Modulation Rates: DC/10 Hz to 300 kHz,		
	22 mV rms (-20 dBm),		carriers 6 MHz to 2.4 GHz	
	1 GHz to <2 GHz		DC/10 Hz to 15 kHz, carriers	
	71 mV rms (-10 dBm)		150 kHz to 6 MHz	
	<2 GHz to 2.4 GHz	Resolution:	0.3% or reading +1 Hz full four digits	
		Accuracy:	±1% of reading ±1 Hz at	
		J	1 kHz rate	
		FM distortion:	<0.1% for deviations	
			up to 100 kHz and	
			rates up to 15 kHz	

LCR Meter

WK 7330

NSN: 7Z6625-01-408-4889



Manufacturer: Wayne Kerr, Inc.
Contract No.: N00104-99-D-X005

 SCAT:
 4457

 Expiration Date:
 3/8/04

 Price:
 \$5,444

Product Features

The WK 7330 Automatic LCR Meter is a low-cost instrument that addresses the basic requirement for incoming inspection test of R, L, C, DF (dissipation factor), and Q (quality factor). Three test frequencies are standard and guarantee a basic accuracy of 0.1% over a wide range of LCR measurements. The WK 7330 features a binning capability that prompts the operator to direct the component into one of nine bins estab-

lished by set bin limits. The bin settings are stored in nonvolatile memory and are saved when power is turned off.

Key Specifications and Characteristics

MEASUREMENTS

Function: L, C, R, D, Q; % or ABS deviation Frequencies: 120 Hz, 1 kHz, 10 kHz $\pm 0.01\%$

Level: $250 \text{ mV} \pm 15 \text{ mV}$ from

 $100~\Omega$ source

GENERAL

Display: Five full digit LED display plus

individual LED indicators

Connections: Four terminal built-in radial/axial

fixtures

Auto Functions: AutoRange Series/Parallel

Auto Component

Trimming: Auto open and short-circuit compensation

ACCURACY

Resistance (Q < 0.1):

120 Hz (500 kΩ range): $0.1\% \pm 1 \text{ m}\Omega$ 1/10 kHz (1 MΩ range): $0.1\% \pm 1 \text{ m}\Omega$ Resolution: $0.1 \text{ m}\Omega$ Maximum Display: $999 \text{ M}\Omega$

Capacitance (Q < 0.1):

120 Hz (1600 μF range): $0.1\% \pm 2$ pF 1 kHz (160 μF range): $0.1\% \pm 0.1$ pF 10 kHz (16 μF range): $0.1\% \pm 0.01$ pF Resolution: 0.001 pF Maximum Display: 990 mF Inductance:

 $\begin{array}{lll} 120 \text{ Hz (800 H range):} & 0.1\% \pm 1 \ \mu\text{H} \\ 1 \text{ kHz (160 H range):} & 0.1\% \pm 0.1 \ \mu\text{H} \\ 10 \text{ kHz (16 H range):} & 0.1\% \pm 0.01 \ \mu\text{H} \\ \text{Resolution:} & 0.001 \text{ nH} \\ \text{Maximum Display:} & 9900 \text{ H} \end{array}$

DF (Dissipation Factor):

 $\begin{array}{lll} 120 \; Hz \; (3.2 \; nF \; - \; 1.6 \; mF \; range): & \pm 0.001 (1 \; + \; D^2) \\ 1 \; kHz \; (160 \; pF \; - \; 160 \; \mu F \; range): & \pm 0.001 (1 \; + \; D^2) \\ 10 \; kHz \; (16 \; pF \; - \; 1.6 \; \mu F \; range): & \pm 0.001 (1 \; + \; D^2) \end{array}$

Resolution: 0.0001 Maximum Display: 9900

Q (Quality Factor):

 $\begin{array}{lll} 120 \text{ Hz (800 H range):} & \pm 0.1 (Q + 1/Q)\% \\ 1 \text{ kHz (160 H range):} & \pm 0.1 (Q + 1/Q)\% \\ 10 \text{ kHz (1.6 H range):} & \pm 0.1 (Q + 1/Q)\% \end{array}$

Resolution: 0.0001 Maximum Display: 9900

Manufacturer: Keithley

Digital

Contract No.: N00104-99-D-X008

 SCAT:
 4209

 Expiration Date:
 4/22/04

 Price:
 \$4,550

Digital Multimeter 2001-M

NSN: 7Z6625-01-425-9735

Product Features

The Keithley Model 2001-M Digital Multimeter incircuit current measurement function offers a convenient accurate alternative to traditional current measurement techniques that's suitable for a wide array of applications.



Key Specifications and Characteristics

DC VOLTS

AC AMPS ACCURACY

20-50Hz

0.35 + 0.015

0.3+0.015

0.2+0.015

0.3+0.015

0.35 + 0.015

RANGE

200μΑ

2mA

2A

20mA

200mA

RANGE 200 mV 2 V 20 V 200 V 1000 V	RESOLUTION 10 uV 100 uV 1 mV 10 mV 100 mV	$\begin{array}{l} \underline{INPUT\ RESISTANCE} \\ > 10\ G\Omega \\ > 10\ G\Omega \\ > 10\ G\Omega \\ > 10\ M\Omega \pm 1\% \\ 10\ M\Omega \pm 1\% \end{array}$		ACCURACY (2 10+6 7+2 7+4 13+3 17+6	7+2 7+4 13+3	
AC VOLTS AC RANGE 200mV 2V 20V 200V 750V	CURACY 20-50Hz 0.25+0.015 0.25+0.015 0.25+0.015 0.25+0.015 0.25+0.015	50 - 100Hz 0.07+0.015 0.07+0.015 0.07+0.015 0.07+0.015 0.1+0.015	0.1 - 2kHz 0.03+0.015 0.03+0.015 0.04+0.015 0.04+0.015 0.08+0.015	2-10kHz 0.03+0.015 0.03+0.015 0.06+0.015 0.06+0.015 0.09+0.015	10-30kHz 0.035+0.015 0.035+0.015 0.08+0.015 0.08+0.015 0.12+0.015	
RANGE 200mV 2V 20V 200V 750V	30-50kHz 0.05+0.015 0.05+0.015 0.1+0.015 0.1+0.015 0.15+0.015	50 - 100kHz 0.17+0.015 0.17+0.015 0.17+0.015 0.17+0.015 0.5+0.015	100-200kHz 0.5+0.025 0.5+0.025 0.5+0.025 0.5+0.025	0.2-1MHz 2+0.1 2+0.1 4+0.2 4+0.2	1-2MHz 5+0.2 5+0.2 7+0.2	
DC AMPS RANGE 200 uA 2 mA 20 mA 200 mA 2 A	RESOLUTION 10 pA 100pA 1 nA 10 nA 100 nA	BURDI 0.25 V 0.31 V 0.4V 0.5 V 1.5 V	V 63 -	+ 20 + 20 + 20		

50 - 200Hz

0.2+0.015

0.15+0.015

0.15+0.015

0.15+0.015

0.2+0.015

200Hz-1kHz

0.4+0.015

0.12+0.015

0.12+0.015

0.12+0.015

0.3+0.015

1-10kHz

0.5 + 0.015

0.12+0.015

0.12+0.015

0.15+0.015

0.45 + 0.015

Oscilloscopes

Manufacturer: Hewlett Packard
Contract No.: N00104-98-D-X102

 SCAT:
 4314

 Expiration Date:
 1/29/03

 Price:
 \$9,020

500 MHz 4 Channel Oscilloscope

HP 54825N

NSN: 7Z6625-01-451-8727

Product Features

The Hewlett Packard 54825A Infinium Oscilloscope combines a simple, analog-like front panel, graphical user interface, and a built-in information system to make high-performance measurements. A drag and drop feature is included that allows the user to measure waveforms using simple mouse driven operations. The built-in information system provides step-by-step instruction for 24 different measurements and procedures. In addition, a thorough index of help topics is available through a help menu. A high-resolution color display offers a waveform viewing area more than double that of many products in it's class.



Key Specifications and Characteristics

ACQUISTION

Max. Sample Rate, Real Time: 2 GSa/s on each channel

Max. Effective Sample 27

Rate, Equivalent Time: 100 GSa/s

Memory Depth 32, 768 points/channel Averaging: Selectable from 2 to 4096

VERTICAL

Number of Channels: 4 (simultaneous acquisition)

Analog Bandwidth (-3 dB) 500 MHz Rise Time: 700 ps

Sensitivity:

 $\begin{array}{lll} 1~M\Omega & 1~mV/div~to~5~V/div \\ 50~\Omega & 1~mV/div~to~5~V/div \\ \text{Input Impedance:} & 1~M\Omega \pm ~1\%~(=8~pF), \end{array}$

or $50 \Omega \pm 1\%$ dc, ac (7 Hz, available in

Input Coupling: dc, ac (7 Hz, a 1 $M\Omega$ only)

Max. Input Voltage:

1 M Ω \pm 250 V (dc + ac) [ac

<10 kHz), CAT I 5 V rms, CAT I

 $\begin{array}{lll} 50~\Omega & 5~V~rms,~CAT~I\\ Channel-to-Channel & dc~to~50~MHz:~50~dB\\ Isolation: & 50~MHz~to~500~MHz:~40~dB \end{array}$

Offset Range:

Vertical Sensitivity Availble Offset

 $\begin{array}{lll} 1 \text{ mV/div to } 50 \text{ mV/div} & \pm 2 \text{ V} \\ > 50 \text{ mV to } 250 \text{ mV/div} & \pm 10 \text{ V} \\ > 250 \text{ mV to } 1.25 \text{ V/div} & \pm 50 \text{ V} \end{array}$

Dynamic Range: ± 12 div from center screen DC Gain Accuracy: $\pm 1.25\%$ of full scale at

full resolution channel scale

Resolution
Real Time: 8 bits (0.4% of full scale),

12 bits with averaging

HORIZONTAL

Main Time Base Range: 500 ps/div to 20 s/div Delayed Sweep Range: 1 ps/div to current main time

base setting

Delayed Sweep Delay

Range: Within main time base acquisition record

Resolution: 10 ps

Time Base Accuracy: 50 ppm (0.005%)

TRIGGER

Internal: dc to 100 MHz: 0.5 div

100 MHz to 500 MHz 1.0 div

External: dc to 100 MHz

 $0.0225 \times \text{(signal range)}$ 100 MHz to 500 MHz $0.045 \times \text{(signal range)}$

Sweep Modes: Auto, Triggered, Single dc, ac (7 Hz), low frequency

reject (50 kHz), high-frequency

reject (50 kHz)

Oscilloscopes

TekScopeTM **Handheld Digital Oscilloscope**

THS720A

NSN: 7Z6625-01-438-8024



Manufacturer: Tektronix

Contract No.: N00104-97-D-N007

 SCAT:
 4311

 Expiration Date:
 12/2/01

 Price:
 \$2,100

Product Features

The THS720A TekScope' Handheld Digital Oscilloscope combines a full-featured digital real-time oscilloscope with a digital multimeter in a rugged, battery-operated instrument. Scope and meter modes can operate simultaneously and independently on the same or separate signals. The high-resolution, backlit display, and pop-up menus make it easy for users to take full advantage of the instrument's many features. The THS720A offers Isolated-Channel' architecture for safety.

Key Specifications and Characteristics

OSCILLOSCOPE

Channels: 2 Bandwidth: 100 MHz

Sample Rate: 500 ms/s each channel

Time/Division Range: 5 ns to 5 s/div Sensitivity: 5 mV to 50 V/div

(to 500 V/div with 10x probe)

Position Range: ±10 div
DC Gain Accuracy: ±2%
Vertical Resolution: 8 bits
Record Length: 2,500 points
Horizontal Accuracy: ±200 ppm

Roll Mode: ≥0.5 s/div
Trigger Modes: Auto, Normal
Trigger Types: Edge, pulse, video, ext

Video Trigger Formats

and Field Rates: Triggers on Field 1, Field 2,

or lines

Waveform

Processing: Add, Subtract, Multiply,

Calculate $W = V \times I$

Waveform Storage: 10 waveforms

Acquisition Modes: Sample, envelope, average,

peak detect

Cursor Measurements: ΔV , $\Delta Time$, and $1/\Delta Time$

Cursor Types: Horizontal bars, vertical bars,

Paired (volts @ time)

Display System:

Interpolation: Sin(x)/x

Mode: Vector, Dot, Vector Accumulate,

Dot Accumulate

Format: YT and XY

Automatic Measurements:

Period + and - width + and - duty cycle High and low

р-р

Mean and cycle mean

Burst width
Frequency
Rise and fall time
+ and - overshoot
Maximum and minimum

Amplitude rms and cycle rms

MULTIMETER

DC Voltage Ranges: 400 mV to 880 V

DC Volts Accuracy: $\pm (0.5\% \text{ of reading} + 5 \text{ counts})$

True RMS AC

Voltage Ranges: 400 mV to 640 V

Maximum Float

Voltage: 600 V rms each channel Resolution: 4,000 count, 3 1/2 digits AC Volts Accuracy: $\pm (2\% \text{ of reading} + 5 \text{ counts})$

Resistance Ranges: 400 W to 40 MW

Resistance Accuracy: $\pm (0.5\% \text{ of reading} + 2 \text{ counts})$

Diode Test Range: 0 to 2 V

Continuity Check: Audible tone when <50 W
Modes: Min, Max, DMax-Min, avg, hold

Nonvolatile Storage: 10 DMM screenshots

Interface: RS-232

Oscilloscopes

100 MHz Oscilloscope

HP 54645A-E01

NSN: 7Z6625-01-450-7534

Manufacturer: Hewlett Packard Contract No.: N00104-98-D-X100

 SCAT:
 4308

 Expiration Date:
 12/5/02

 Price:
 \$2,190

Product Features

The Hewlett Packard 54645A is a 100 MHz dual channel oscilloscope that features 2 ns/div sweep speed, 200 MSA/s acquisition and a high speed display. It is designed to measure a full range of signals from high speed digital operation to slow speed analog transducer inputs. Very deep memory and 50 second/div sweep allows the user to capture transducer and analog signals at higher sampling speeds and longer timebase settings. With Hewlett Packard's MegaZoom® technology, the time/div and delay controls allow any part of the acquired waveform display to be expanded to the full extent of the memory available.



Key Specifications and Characteristics

VERTICAL SYSTEM, SCOPE CHANNELS 1 AND 2

Bandwidth (3 dB): dc to $100 \text{ MHz} @ \ge 10 \text{ md/div}$ ac coupled 1.5 Hz to 100 MHz

Rise Time (calculated): $\sim 3.5 \text{ ns } @>10 \text{ mv/div},$

(<4.6 ns @ <10 mv/div) Dynamic Imput Range: ± 32 V or ± 8 div whichever

is less

Maximum Input: 400 V (dc + peak ac) Range: 1 mV/div to 5 V/div

Accuracy: $\pm 1.5\%$ FS

BW Limit: Approximately 20 MHz

Coupling: ac, dc, GND AC Coupled: 1.5 Hz to 100 MHz

HORIZONTAL SYSTEM

Sweep Speeds: 50 s/div to 2 ns/div main and delayed

±0.01%

Accuracy: ± 0.019 Horizontal Resolution: ± 0

CURSOR ACCURACY

Single Channel: Horizontal accuracy

 $\pm 0.2\%$ of screen width ± 40 ps

Dual Channel: Horizontal accuracy

 $\pm 0.2\%$ of screen width $\pm 80~ps$

TRIGGER SYSTEM

Source: Channel 2, line external

Slope: Rising or falling

Modes: Auto, Autolevel, and Normal

Sensitivity

DC to 25 MHz: $> 10 \text{ mV/div} \le 0.35 \text{ div or } 3.5 \text{ mV}$

 $< 10 \text{ mV/div} \le 1 \text{ div or } 2 \text{ mV}$

25 MHz to $> 10 \text{ mV/div} \le 1 \text{ div or } 10 \text{ mV}$ 100 MHz: $> 10 \text{ mV/div} \le 1.5 \text{ div or } 3 \text{ mV}$

EXTERNAL TRIGGER

Range: ±18 V

Sensitivity: dc to 100 MHz 100 mV Coupling: dc HF reject, and noise reject

Input resistance: 1 MΩ

Input

Capacitance: Approximately 13 pf

Maximum Input

Voltage: 400V (dc + peak ac) Sensitivty: 100 MHz to 100 mV

Electronic Counters

Pulse/CW Microwave Frequency Counter

HP 5361B-915

NSN: 7Z6625-01-429-4636

Manufacturer: Hewlett Packard Contract No.: N00104-96-D-N013

 SCAT:
 4294

 Expiration Date:
 6/14/01

 Price:
 \$6,210

Product Features

The HP 5361B-915 Pulse/CW Microwave Frequency Counter offers both high-precision pulse and CW performance. With built-in frequency modulation profiling, the HP 5361B characterizes radar, EW, and communications systems or components. The counter makes complex measurements for the carrier frequency of agile signals, staggered PRIs, or the frequency transients in a pulsed or CW signal. It can be used to characterize radar pulses or test a Stable Local Oscillator (STALO). Functions for measuring step response, posttuning drift, and settling time facilitate accurate and easy testing of VCOs and DTOs



Key Specifications and Characteristics

FREQUENCY (INPUT 1)

Automatic Acquisition: 500 MHz to 20 GHz for CW

and pulses >100 ns

Least Significant Dlgit: 1 MHz to 1 Hz for frequency,

0.001 Hz for PRF

Pulse Frequency Measurements

Pulse Width (min): Manual mode, 60 ns; auto

mode, 100 ns

Pulse Rep Frequency: Minimum 1 Hz,

maximum 2 MHz

Measurement Time,

Resolution, Accuracy: See datasheet, CW Frequency Measurements FM Tolerance: 55 MHz p-p

Tracking Speed

(fast acquisition): 800 MHz/s

Acquisition Time: Manual mode, <40 ms;

automatic mode, fast acq.,

<100 ms

Gate Times

(1 Hz resolution): 200 to 800 ms

Measurement Time: Gate and acquisition time

+100 ms

Accuracy: See datasheet

PROFILE (INPUT 1)

Frequency Range

(min/max for Y axis): 500 MHz/20 GHz

FM Chirp Tolerance

(max span for Y axis): 10 MHz p-p

Time Range

(min/max span for X axis): 100 ns/10 ms

Time Resolution: 1 ns

Internal Gate Width:

Minimum: 11 ns to 23 ns; typical

Minimum: 14 ns

External Gate Width:

Minimum: Manual acquisition 20 ns; auto-

acquisition 60 ns

Number of Data Points: Up to 100

Profile Frequency Measurements

Printers Supported: HP 2225A, HP 2227B, HP

3630A Opt 002

Profile Phase

Measurements: See Application Note 377-4

for details. Computer required.

FREQUENCY (INPUT 2)

Range: 10 Hz to 525 MHz Resolution/LSD: 1 Hz to 1 MHz

Time Base Aging: $<1 \times 10^{-7}$ per month

Electronic Counters

CW Microwave Frequency Counter

HP 5350B-001

NSN: 7Z6625-01-275-6268

Manufacturer: Hewlett Packard Contract No.: House 104-97-D-N004

SCAT: 4294 Expiration Date: 11/21/99 Price: \$3,170



Product Features

The HP 5350B-001 is an Automatic CW Microwave Frequency Counter that measures to 20 GHz. With resolution as fine as 1 Hz, this counter provides fast and precise frequency measurements. By integrating all microwave components onto a single hybrid GaAs circuit, this counter offers high performance at a low price. Exceptional sensitivity, fast tracking speed, high measurement throughput, and wide FM tolerance are a few of the high-performance features of this counter.

The built-in microprocessor offers math capabilities such as measurement scaling and offset.

Automatic amplitude discrimination automatically measures the frequency of the highest amplitude signal in a multisignal environment. The counter has built-in diagnostic routines that perform tests for general information and troubleshooting.

Key Specifications and Characteristics

INPUT 1

Frequency Range: 500 MHz to 20 GHz

Sensitivity:

500 MHz to 12.4 GHz: -32 dBm 12.4 GHz to 20 GHz: -27 dBm Maximum Input: +7 dBm Damage Level: +25 dBm

SWR (Typical):

500 MHz to 10 GHz: 2:1 typical 10 GHz to 20 GHz: 3:1 typical

Coupling:

DC: To 50Ω termination AC: To instrument

Accuracy: $\pm LSD \pm timebase error \times frequency$

Resolution: 1 Hz to 1 MHz, selectable

Tracking Speed:

Fast-acquisition Track: 1 GHz/s Normal FM Rate: 1 MHz/s Low FM Rate: 80 kHz/s

Modes:

Automatic: Counter automatically acquires

highest level signal

Manual: Center frequency must be entered

to within ±20 MHz

INPUT 2

Frequency Range: 10 Hz to 525 MHz Sensitivity: 15 mV typical at 25°C

Maximum Input:

 $\begin{array}{ccc} 50~\Omega\colon & +10~\text{dBm} \\ 1~\text{M}\Omega\colon & 1~\text{V rms} \\ \text{Coupling:} & \text{ac} \end{array}$

Resolution: 1 Hz to 1 MHz, selectable 1 mHz and 10 MHz
Time Base Aging: $<5 \times 10^{-10}/day$ External Time Base: 1, 2, 5, 10 MHz

GENERAL

Display: Segmented 24-character backlit LCD

Built-in Features: Self check

Diagnostics

Display and keyboard lockout

Overload indicator HP-IB teach-learn mode

Math Functions:

Scale Offset

Smooth (exponential averaging)

Display Rate: 5/s

Electronic Counters

Manufacturer:
Contract No.:
SCAT:
Hewlett Packard
N00104-99-D-X001

Expiration Date: 4296 Price: 4296 11/12/03 \$1,370

ELECTRONIC COUNTER

53131A-010-030-H14

NSN: 7Z6625-01-399-2298

Product Features

The Hewlett Packard Model 53131 Universal Counter has a frequency resolution of 10 digits per second and a complete set of test and analysis features. This multi function counter gives the user the option of measuring frequency, frequency ration, time interval, period, rise/fall time, positive/negative pulse width, duty cycle, phase, peak voltage, time interval average, and time interval delay. The unit provides up to 200 measurements per second at frequencies from DC to 225 MHz (channels 1 and 2) and up to 1.3 GHz in channel 3.



Key Specifications and Characteristics

CHANNEL 1 & 2 INPUTS FREQUENCY RANGE

DC Coupled: 0.1 to 225 MHz

AC Coupled:

50 Ω: 1 MHz to 225 MHz 1 MΩ: 30 Hz to 225 MHz

VOLTAGE RANGE & SENSITIVITY

DC to 100 MHz: 20 mV rms to ± 5 Vac+dc 100 to 200 MHz: 30 mV rms to ± 5 Vac+dc 200 to 225 MHz: 40 mV rms to ± 5 Vac+dc Trigger: Rising or falling edge

Level Set: % of signal or absolute voltage Gating and Arming: Auto; settable (defined by gate

time or digits of resolution required); external; delay

Timebase:

Temperature: $<2.5 \times 10^{-9}$

Aging: 1.5×10^{-8} per month

MEASUREMENTS

Frequency:

Channel 1 and 2 Range: 0.1 Hz to 225 MHz
Channel 3 Range: 100 MHz to 1.3 GHz
Trigger: Defaults to 50% p-p signal

Period:

Channel 1 and 2 Range: 4.4 ns to 10 s Channel 3 Range: 0.77 ns to 10 ns

Frequency Ratio:

Results Range: 10^{-10} to 10^{11} Auto Gate Time: 100 ms

Peak Volts Channel 1 or 2

Input Signal: >100 Hz and >100 mV p-p or dc

Results Range: $100 \text{ mV p-p to } \pm 5.1 \text{ V}$

Resolution: 10 mV

Accuracy: 20 mV + 10% of V peak

ADDITIONAL MEASUREMENTS

Time Interval 1 to 2: -1 ns to 10^{-5} s LSD: 500 ps

Pulse Measurements:

Pulse Width CH1: $5 \text{ ns to } 10^5 \text{ s}$ Rise/Fall Time CH1: $5 \text{ ns to } 10^5 \text{ s}$ Phase 1 to 2 Range: $-180^\circ \text{ to } +360^\circ$

Duty Cycle 1 Range: 0 to 1

Totalize 1:

Results Range: 0 to 10^{15} Resolution: ± 1 count

Analysis: Limit testing, math (scaling and offset),

statistics (min, max, mean, standard deviation)

Mini Optical Time Domain Reflectometer

MW9070NV

NSN: 7Z6625-01-388-4989

Manufacturer: Anritsu

Contract No.: N00104-98-D-X106

 SCAT:
 4318

 Expiration Date:
 5/21/03

 Price:
 \$4,040

Product Features

The MW9070B is a high-performance mini OTDR for installation and maintenance of subscriber fiber optic lines and other fiber optic cables. It automatically detects the positions of faults in the cable, and displays an event table listing faults and a trace waveform. The MW9070B is designed with a wide dynamic range and short dead zone, and is indispensible for detecting faults in optical trunk lines, subscriber lines, optical CATV cables, optical LANs, and other types of fiber optic cables. In addition, it is also invaluable in measuring transmission line losses, connection losses, return loss and other parameters.



Key Specifications and Characteristics

MAIN FRAME

Display: 640×480 dot semitransparent

LCD, 7 in. (with backlight on/off

function)

Interface: Serial: RS-232C, 1 port

(D-sub 9P connector) Printer: 8 bit parallel

(Centronics, D-sub 25P connector)

Keyboard: For IBM

Waveform Storage: Internal memory (battery backup)

AUTO MEASUREMENTS

Measurement Items: Event distance, loss, return loss,

loss from near end, and total

return loss

Threshold: Connection Loss: 0.01 to 9 dB

(in 0.01 dB steps)

Return Loss: 20 to 60 dB (in 1 dB

stens)

Fiber End: 1 to 10 dB (in 1 dB steps)

Number of Detection: 99 maximum

Automatic Setting Items: Pulse width, distance range,

averaging items

MANUAL MEASUREMENTS

Real-time sweeping, point-to-point distance/loss measurements, point-to-point loss measurements per unit length, return loss measurements, splice/connection loss measurements, and total return loss

Distance Unit: m, km, ft, kft, miles Relative Distance Measurement: Zero cursor settable IOR: 1.400000 to 1.699999

(in 0.000001 steps) 32 characters maximum

Power Supply: Battery: MZ5018A battery pack

DC Input: 10 to 18 V/14 W AC Input: 90 to 250 V, 50/60 Hz

Dimensions and

Title Input:

Mass: $194 \text{ mm H} \times 290 \text{ mm W}$

 \times 75 mm D, <3.2 kg

OPTICAL UNIT

Center Wavelength: $850 \pm 30 \text{ nm}^2$

(typical: ±15 nm)

Fiber: $62.5/125 \mu m$ multimode

Optical Connector: ST

Distance Range (km): 5, 10, 25, 50, 100, 200

Pulse Width (ns): 20, 50, 100

Dynamic Range

(S/N = 1): 18 dB¹

Measurement

Range*10: 10 dB1

Accuracy: Distance measurements: $\pm 2 \text{ m}$

 \pm (10⁻⁴ × distance)

Loss measurements (linearity): ± 0.05 dB/dB or 0.1 dB Return loss measurements:

±4 dB

Measurement Time: 180 s maximum

Real-time Sweep: 1.0 s

Optical Time Domain Reflectometer

MTS 5200

NSN: 7Z6625-01-455-3364

Contract No.: N00104-98-D-X107 SCAT: 4310

Manufacturer:

Expiration Date: 4/310

Price: 4/310

4/29/03

\$10,190

Wavetek



Product Features

The multimode (850/1300) MTS 5200 is the smallest Optical Time Domain Reflectometer (OTDR) in the world. It provides a full range of optical measurements including total loss, cumulative loss, section loss, reflectance, events, and optical-return loss. Information is displayed on an 8-inch VGA LCD screen and can be stored on an internal hard drive and/or 3.5 inch floppy drive. A built-in printer and IEEE interface is also included in the MTS 5200. Input power is 100-250 Vac or internally charged NiMH battery.

Key Specifications and Characteristics

TECHNICAL SPECIFICATIONS

Display: Size: 8.4 in.

Type: Color LCD

Resolution: 640×480

Distance Units: km, kft

Group Index Range: 1.30000 to 1.70000 in

0.00001 steps

No. of Data Points: Up to 32,000 data points

Distance:

Measurements: Dual cursor
Cursor Resolution: 4 cm maximum

Accuracy: $\pm 1 \text{ m}$

Attenuation:

 $\begin{array}{ll} \mbox{Measurements:} & \mbox{Dual cursor} \\ \mbox{Cursor Resolution:} & 0.01 \mbox{ dB} \\ \mbox{Accuracy:} & \pm 0.05 \mbox{ dB/dB} \end{array}$

Reflectance Measurements

Accuracy: ±4 dB

Storage:

Internal Memory: 200 traces typical in internal

memory

Floppy Disk Drive: 3.5 in., MS DOS compatible

Hard Disk: 1 GB

Input/Output: RS232C, IEEE-488,

Centronics, internal printer (option), external VGA (option)

Power Supply:

Size:

AC/DC Adapter: 100 V to 250 V, 1.6 A, 50 Hz to 60 Hz

± 10%, 400 Hz ± 10%

Battery Type: Internal removeable NiMH batteries Weight: 6.5 kg (14.3 lb) including internal

printer, 2 modules and 2 batteries $300 \text{ mm} \times 235 \text{ mm} \times 130 \text{ mm}/$ $12 \text{ in.} \times 9.25 \text{ in.} \times 5.1 \text{ in.}$

Humidity: 95% noncondensing

OTDR MODULES

5022-NV 5021-NV Central Wavelength: $850 \pm 30 \text{ nm}$ 1300 ±25 nm Laser Safety: Class 1 Class 1 62.5/125 µm multimode Fiber: Pulsewidth: 3 ns to 100 ns 3 ns to 300 ns Range: Up to 40 km Up to 80 km RMS Dynamic Range: 24 dB 20 dB Event Dead Zone: 1 m 1 m

Attenuation Dead

Zone: 6 m 17 m

Fiber Optical Leak Detector

PX-D603

NSN: 7Z6030-01-414-8582

Manufacturer: Photonix Technologies Contract No.: N00104-97-D-X208

SCAT: 4319 Expiration Date: 8/5/2002 Price: \$956

Product Features

The flash detector series of optical leak detection sets is designed to locate energy leaks in fiber-optic systems due to splice loss, connector loss, breakage, or bending. By simply scanning over a fiber, the leak detection probe will beep whenever it encounters a light-loss point. Detecting signals as low as -65dBm, the probe is more sensitive than visible laser sources due to its use of IR energy rather than red light. The probe is powered by a 1/2 AA lithium cell and has a typical run time over 100 hours.

The stabilized light source is suitable for use as both a tracer signal generator (for leak detection) and a full-featured light reference (for use in loss testing applications). The sources are powered by AA alkaline batteries and ac wall pack as well as the included AA NICd cells. In addition, the source includes a built-in 1-hour quick charger for emergency situations.



Key Specifications and Characteristics

Detector: Filtered Ge Wavelength: 1300 nM ±30 nm

View Angle: 20°

Sensitivity: -60 dBm minimum (-65 dBm typ)

Probe Mod: 500 Hz Source Emitter: LASER

Source Power: -3 dBm minimum (adjustable to < -13 dBm)

Operating

Temperature: -5°C to 50°C Storage Temp: -10°C to 60°C

Hunidity: 10% to 90% noncondensing

Power: US 120/240 Vac 60 Hz (included) NICd 4 AA 600 mAH (included)

Alkaline 4 AA Probe 1/2 AA Lithium

Battery Life: 10 h source, 100 h probe Trickle Charge: 12 h to 14 h (source only) Quick Charge: 60 minutes (source only)

Optical Loss Test Set

OMK-10/N

NSN: 7Z6650-01-442-5441



Manufacturer: Wandel & Goltermann Contract No.: N00104-97-D-X200

 SCAT:
 4954

 Expiration Date:
 4/2/02

 Price:
 \$1,490

Product Features

The OMK-10/N Optical Loss Test Set (OLTS) is ideal for making power and loss measurements during installation, maintenance, and repair of fiber-optic networks. The test set provides audible fiber identification and has the capability of storing up to 150 measurement results. The units are housed in a rugged casing and include a universal interchangeable adapter system. The units calibration is traceable to national standards.

Key Specifications and Characteristics

OPTICAL POWER LEVEL METER

Wavelength Range: 800 nm to 1700 nm

Photodiode: Germanium

Fiber Type: 9/125 µm to 100/140 µm Standard Wavelengths: 820 nm, 850 nm, 1300 nm,

1310 nm, and 1550 nm -70 dBm to +11 dBm

Maximum Input Level: +13 dBm

Intrinsic Error: ± 0.13 dB (corresponds to

 $\pm 3\%$)

Measurement uncertainty:

Display Range:

For the Level Range: -60 dBm to 0 dBm 850 nm: $\pm 0.03 \text{ dB} \pm 1.6 \text{ nW}$ 1300 nm, 1310 nm: $\pm 0.25 \text{ dB} \pm 0.4 \text{ nW}$ 1550 nm: $\pm 0.70 \text{ dB} \pm 0.4 \text{ nW}$

Display:

Modulation Detection: 270, 300, 1000,

2000 Hz

 $\begin{array}{lll} \mbox{Result Display:} & LCD, \ 4 \ \mbox{digit} \\ \mbox{Presentation:} & \mbox{dBm, dB, mW, } \mu\mbox{W} \\ \mbox{Resolution:} & 0.01 \ \mbox{dB}/0.001 \ \mu\mbox{W} \end{array}$

Auto Turn-off: 20 minutes

Operating Time:

Dry Batteries: 36 h
Rechargeable Batteries: 12 h
Optical Connection: ST

OPTICAL LED SOURCE

Type: Infared LED Wavelength Range: $1310 \text{ nm} \pm 50 \text{ nm}$ Spectral Bandwidth: 150 nm typical

Output Power:

Optical Connection: ST

Operating Temp. Range: 10°X to +55°C

Lan CableMeter

LT8155A

NSN: 7Z6625-01-449-3658

Manufacturer: Wavetek
Contract No.: N00104-97-D-X212

 SCAT:
 4465

 Expiration Date:
 10/9/02

 Price:
 \$2,580

Product Features

The LT8155A is designed to allow the user to certify and troubleshoot LAN installations. The autotest mode completes line map, dc loop resistance, length, capacitance, Dual NEXT™ power sum NEXT, ELFEXT, Power Sum ELFEXT, attenuation, Attenuation-to-Crosstalk Ratios (ACR), and return loss. The unit is user selectable for TIA or ISO autotest suites and automatically performs all required testing. The 155 MHz LT8155A stores up to 1500 autotests and can print or upload the test results for future use. Accuracy of the LT8155A meets TSB-67 Level IIE standards for basic and channel links.



Key Specifications and Characteristics

CABLE TYPES:

UTP/STP/FTP

CAT 3,5,5E; ISO Class C, D Coax: 10BASE2,10BASE5 IBM STP Type 1,2,6

LINE MAP

8-wire pin connectivity, cable destination and shield continuity

DC RESISTANCE

Range: 0 to 400 Ω autoranging

Accuracy: $\pm (1\% + 2 \Omega)$

Resolution: 0.1Ω

LENGTH

Range: 0 to 1100 ft (0 m to 335 m) Accuracy: $\pm (3\% + 3 \text{ ft +NVP uncertainty})$

Resolution: 1 ft (0.3m) Propagation Rate: 0.5 c to 0.99 c

DELAY

Range: 0 to 4000 ns Accuracy: $\pm (3\% + 1 \text{ ns})$ Resolution: 1 ns

AVERAGE IMPEDANCE (ZO)

Range: 35 to 180 Ω Accuracy: $\pm (3\% + 1 \Omega)$ Resolution: 0.1 Ω

CAPACITANCE

Range: 0 pF to 100 nF Accuracy: $\pm (2\% + 20 pF)$ Resolution: 1 pF minimum

ATTENUATION

Swept Frequency Range: 1 MHz to 155 MHz

Full Range: 70 dB

Frequency Steps: 150 kHz, 250kHz

Accuracy: $\pm 0.6 \text{ dB}$ at CAT 5/Class D

Resolution: 0.1 dB

NEAR END CROSSTALK

Swept Frequency Range: 1 MHz to 155 MHz

Full Range: 70 dB

Frequency Steps: 150 kHz, 250 kHz

Accuracy: $\pm 1.6 \text{ dB at CAT } 5/\text{Class D}$

Resolution: 0.1 dB

RETURN LOSS

Swept Frequency Range: 1 MHz to 155 MHz Frequency Steps: 150 kHz, 250 kHz Range: 0 - 30 dB

Accuracy: 0 - 30 dB $\pm 2 \text{ dB at Class D}$

Resolution: 0.1 dB

Display: 160×160 backlight

graphical LCD

LANMeter

686/AN

NSN: 7Z6625-01-456-1561



Manufacturer: Fluke

Contract No.: N00104-96-D-N015

 SCAT:
 4567

 Expiration Date:
 7/2/01

 Price:
 \$11,100

Product Features

The Enterprise LANMeter Model 686/AN is a lightweight, portable meter designed for troubleshooting and analyzing network equipment and connections in 10 Mbps ethernet, 100 Mbps fast ethernet and 4/16 Mbps token-ring environments. SwitchWizard software provides the LANMeter with the capability to support switched networks. The LANMeter includes WideAreaWizard software and supports the SNMP protocol for enterprise network analysis. Multiple cable types can be easily tested, which include an autotest mode, against the selected test standards. The unit operates on removable/rechargeable NiCad batteries.

MEASUREMENT ACCURACY

SUPPORT NETWORKS

4/16 Mbps token ring

CABLE TEST FUNCTIONS

Cable Length:

Cable Types:

DC Resistance (BNC connector): $\pm 10\%$ (0 Ω to 200 Ω)

±2% of reading

10 Mbps ethernet/100 fast ethernet (auto sensing)

categories

0 m to 30 m (0 ft to 100 ft):

 $\pm (1\% \text{ of reading } +0.3 \text{ m } (1 \text{ ft}))$

30 m to 300 m (100 ft to 1,000 ft):

Unshielded twisted pair LAN cables of all

 $(100 \Omega \text{ UTP category } 3, 4, \text{ and } 5)$

ScTP, category 3, 4, and 5)

ThinLAN (10BASE2), RG-58

Foil-screened twisted pair cables (100*

Shielded twisted pair cables (150*, IBM

Coaxial cables: ThickLAN (10BASE5),

Key Specifications and Characteristics

PHYSICAL

Dimensions (H×W×D): $29.2 \text{ cm} \times 17.8 \text{ cm} \times 6.7 \text{ cm}$

 $(11.5 \text{ in.} \times 7.0 \text{ in.} \times 2.65 \text{ in.})$

Weight: 2 kg (4.5 lb)

Keyboard: 36-key Elastomeric with

alphanumeric and dedicated

keys

Display: 240×128 pixel bitmapped

LCD. (H \times W) 12 cm \times 6.5 cm

RS-232C serial port (DB-9)

 $(4.75 \text{ in.} \times 2.5 \text{ in.})$

Power: Removable/Rechargeable

NiCad

Communication Ports:

Network Ports:

Ethernet: HUB connector (RJ-45)

NIC connector (RJ-45)

BNC (ThinLAN)

Token Ring: MAU connector (RJ-45 and

DB-9)

NIC connector (RJ-45 and

DB-9)

INFORMATION STORAGE

Test results may be saved internally to the unit or uploaded to

Type 1, 6, and 9)

a PC.

TDR SPECIFICATIONS

Resolution: 0.3 m (1 ft)

Minimum Distance: 0 m (0 ft) measures right up to

connection point

Maximum Distance: Dependent on cable type

Manufacturer: Wandel & Goltermann Contract No.: W00104-98-D-X103

SCAT: 4160/4161 Expiration Date: 2/10/03

Price: \$7,560 \$12,390

LAN Protocol Analyzers

Ethernet/Token Ring 9314/51

NSN: 7Z6625-01-428-9169

Ethernet/Token Ring/FDDI 9314/52

NSN: 7Z6625-01-428-9173

Product Features

The 9314/51 and 9314/52 configurations are easy-to-use, flexible, and portable LAN Protocol Analyzers for monitoring, troubleshooting, and simulation in LAN Ethernet/Token Ring and FDDI environments. The 9314/51 Ethernet/Token Ring unit is delivered with a lightweight soft pack. The 9314/52 is configured in a rugged, aluminum case and is delivered with a lightweight soft pack for accessories storage. The analyzers' functionalities can be expanded by adding any of the 9314/xx and 9316/xx models.



Key Specifications and Characteristics

9314/51

Ethernet and Token Ring network interfaces

Real-time analysis

Real-time hardware filtering

Decodes and displays all major protocols in ASCII, hexadecimal, or plain English

Remote operation via PC anywhere

9314/52

Ethernet, Token Ring, and FDDI network interfaces

Simultaneous dual port real-time analysis

Real-time hardware filtering

Decodes and displays all major protocols in ASCII, hexadecimal, or plain English

FDDI SAS and DAS connections

SAS connection for copper cabling (CDDI)

Optical bypass switch connection for operation in dual ring

topology

Remote operation via PC anywhere

DATA RATES

Ethernet: 10 Mbps Token Ring: 4 or 16 Mbps FDDI: 100 Mbps

INTERFACE CONNECTORS

Ethernet: AUI (DB-15), 10BaseT (RJ-45),

10Base2 (BNC)

Token Ring: DB-9, UTP (RJ-45) FDDI: MIC-AS, MIC-B

CDDI: RJ-45/S

ANALYZER HARDWARE

25 MHz, 32-bit word RISC architecture

24 MB capture memory

CONTROLLER

IBM compatible with 166-MHz Pentium, 16 MB of RAM, removable hard drive, 3.5 in. floppy drive, CD ROM, 33.6 kHz modem, PCMCIA slots, and active matrix display

POWER REQUIREMENTS

100 to 240 Vac with provided external adapter (selectable)

TRAINING AND SOFTWARE UPGRADES

Two training sessions annually, one in East Coast and one in West Coast. Includes systems software upgrades.

LAN/WAN Protocol Analyzers

LAN/WAN/Ethernet/Token Ring 9314/53

NSN: 7Z6625-01-428-9179

LAN/WAN/Ethernet/Token Ring/FDDI 9314/54

NSN: 7Z6625-01-428-9181

SCAT: 4162/4163 Expiration Date: 2/10/03 Price: \$12,630 \$17,280

Wandel & Goltermann

N00104-98-D-X103

Manufacturer:

Contract No.:



Product Features

The 9314/53 and 9314/54 configurations are easy-to-use, flexible, and portable Internetworking Protocol Analyzers for monitoring, troubleshooting, and simulation in LAN (Ethernet, Token Ring, FDDI) and WAN environments. Each analyzer is configured in a rugged, aluminum case for safe and secure transport and is delivered with a lightweight soft pack for accessories storage. The analyzers' functionalities can be expanded by adding any of the 9314/xx and 9316/xx models.

Key Specifications and Characteristics

9314/53

Ethernet, Token Ring, and WAN interfaces Simultaneous dual port real-time analysis across LAN/WAN

Real-time hardware filtering

Decodes and displays all major protocols in ASCII, hexadecimal or plain English

Decodes encapsulated LAN protocols Remote operation via PC anywhere

9314/54

Ethernet, Token Ring, FDDI, and WAN interfaces Simultaneous dual port real-time analysis across LAN/WAN

Real time hardware filtering

Decodes and displays all major protocols in ASCII, hexadecimal or plain English

Decodes encapsulated LAN protocols

EDDI CAS and DAS connections

FDDI SAS and DAS connections

SAS connection for copper cabling (CDDI)
Optical bypass switch connection for operation in

dual ring topology

Remote operation via PC anywhere

DATA RATES

Ethernet: 10 Mbps
Token Ring: 4 or 16 Mbps
FDDI: 100 Mbps

WAN: 2,048 kbps full duplex

INTERFACE CONNECTORS

Ethernet: AUI (DB-15), 10BaseT (RJ-45), 10Base2 (BNC)

Token Ring: DB-9, UTP (RJ-45) FDDI: MIC-AS, MIC-B

CDDI: RJ-45/S

WAN: RS232/V.24, V.35, V.11, RS449, RS530,

RS422, BANTAM

ANALYZER HARDWARE

25 MHz, 32-bit word RISC architecture 24 MB capture memory

CONTROLLER

IBM compatible with 166 MHz Pentium, 16 MB of RAM, removable hard drive, 3.5 in. floppy drive, CD ROM, 33.6 kHz modem, PCMCIA slots, and active matrix display

POWER REQUIREMENTS

100 to 240 Vac with provided external adapter (selectable)

TRAINING AND SOFTWARE UPGRADES

Two training sessions annually, one in East Coast and one in West Coast. Includes system software upgrades.

Manufacturer: Wandel & Goltermann N00104-98-D-X103 SCAT: See right column Expiration Date: 2/10/03 See right column





ATM, Fast Ethernet, and LAN/WAN Protocol Analyzers

ATM Chassis 9316/90.11

NSN: 7Z6625-01-428-9184

ATM DS-1 SCAT 4164AAA 9316/90.12

NSN: 7Z6625-01-428-9187

ATM DS-3 SCAT4164AAB 9316/90.13

NSN: 7Z6625-01-428-9176

ATM OC-3 Multimode

SCAT 4164AAC 9316/90.14
NSN: 7Z6625-01-428-9178 Price: \$4,370
ATM OC-3 Single Mode

SCAT 4164AAD 9316/90.15 NSN: 7Z6625-01-453-5041 **Price:** \$7,620 ATM OC-3 155 Mbps UTP 9316/90.16

SCAT 4164AAE

NSN: 7Z6625-01-453-5043

ATM E-1 SCAT 4164AAF

NSN: 7Z6625-01-455-6714

Fast Ethernet SCAT 4165

Price: \$4,380
9305/90.73

Price: \$6,600
9316/01

Ethernet/Token Ring 9314/02 SCAT 4160AAA

NSN: 7Z6625-01-455-0849
MENTOR SOFTWARE
NSN: **TBD**Price: \$7,860
9314/93.3
Price: \$1,955

Product Features

The 9316/xx are easy-to-use, flexible, and portable Internetwork Protocol Analyzer modules for monitoring, troubleshooting, and simulation in ATM and Fast Ethernet environments. The ATM and Fast Ethernet modules can be added to any of the Internetwork Protocol Analyzers 9314/xx to expand test capabilities. The ATM chassis 9316/90.11 is required to support an ATM interface. The 9314/01, 9314/02, and 9314/04 are optional modules, which can be added to expand test capabilities of Internetwork Protocol Analyzers. Their specifications and characteristics were described in 9314/53, 9314/51, and 9314/52, respectively.

Key Specifications and Characteristics

ATM

Full SVC emulation and statistics
Automatic ILMI ATM address registration
QoS measurements
Dynamic capture filters based on ATM addresses
Multiport synchronized analysis
Call set-up and Report Wizards

FAST Ethernet

Real-time analysis of 100Base-T and 10Base-T networks Full line rate capture, analysis, and transmit on full and half duplex Multiport synchronized analysis Decodes all major LAN and WAN protocols

DATA RATES

DS-1: 1.5 Mbps E-1: 2 Mbps DS-3: 44.7 Mbps
OC-3 MM/SM: 155 Mbps
UTP: 155 Mbps

Fast Ethernet: 10 Mbps, 100 Mbps

INTERFACE CONNECTORS

DS-1: BNC, RJ-45
DS-3: BNC
E-1: BNC
OC-3 MM: SC
OC-3 SM: ST
OC-3 UTP: RJ-45
Fast Ethernet: RJ-45, MII

TRAINING

Two training sessions annually, one in East Coast and one in West Coast

Radio Test Set

2947

NSN: 7Z6625-01-432-6997

Manufacturer:

N00104-96-D-N025 Contract No.:

SCAT: 4345 **Expiration Date:** 6/24/01 \$8.360 Price:

Product Features

The 2947 Radio Test Set communications service monitor was built to meet the requirements of the U.S. Navy and Federal Aviation Administration. It is the lightest, most rugged service monitor available with a full-performance spectrum analyzer.

The 2947 provides an excellent combination of instruments for all types of maintenance work, while providing exacting measurements for use in repair and calibration laboratories.



Key Specifications and Characteristics

FREQUENCY

Frequency Range: 400 kHz to 1.05 GHz Resolution: 10 Hz or 1 Hz selectable

OUTPUT LEVEL

Output Level Range:

N-Type Socket: -141 dBm to -21 dBm BNC Socket: -115 dBm to +5 dBm

(overrange to +7 dBm)

Resolution: 0.1 dB

+2 dB for level above Accuracy

-127 dBm on N-Type socket

up to 1 GHz

SPECTRAL PURITY

Residual FM: Less than 12 Hz rms

(0.3 kHz to 2.4 kHz)

Harmonics: Better than -25 dBc Spurious Signals: Better than -50 dBc SSB Phase Noise: Better than -108 dBc/Hz

(20 kHz offset) up to 1 GHz

AMPLITUDE MODULATION - INTERNAL

Frequency Range: 400 kHz to 1.05 GHz

AM Depth Range: 0% to 99%

 $\pm 5\% \pm 1$ digit for modulation Accuracy:

frequency of 1 kHz

Modulation Frequency: 20 Hz to 25 kHz

AMPLITUDE MODULATION - EXTERNAL

Input Impedance: Nominally 10 k Ω || 40 pF

As internal AM Frequency Range: As intemal AM Modulation Freq: 1 V rms for 100% AM Sensitivity:

FREQUENCY MODULATION - INTERNAL

Frequency Range: 400 kHz to 1.05 GHz

Maximum Deviation: 75 kHz

 $\pm 7\%$ at 1 kHz modulating Accuracy:

frequency

Modulation Frequency: 20 Hz to 25 kHz Range Pre-emphasis: 750 µs selectable

FREQUENCY MODULATION - EXTERNAL

Input Impedance: Nominally 10 k Ω || 40 pF

Frequency Range: As internal FM Modulation Frequency: dc to 100 kHz Pre-emphasis: 750 us selectable

Sensitivity: 1 V rms for 0 kHz to 75 kHz

deviation

MICROPHONE INPUT Press To Talk (PTT)

When using the microphone in Tx Test mode, the PTT will switch instrument to Rx Test allowing the 2947 to operate in Transceiver Talk through mode.

IEEE 488-2 (GPIB) programming interface

Synthesized Oscillator

98

NSN: 7Z6625-01-369-7692



Manufacturer: Wavetek

Contract No.: N00104-98-D-X111

SCAT: 4358 Expiration Date: 6/26/03 Price: \$3,300

Product Features

The Model 98, Synthesized Oscillator is a ruggedized, low distortion synthesized sine wave oscillator with up to

30 Vp-p output amplitude. Frequencies from 1 uHz to 1.1 MHz are generated using direct digital synthesis with eight-digit resolution 30 ppm accuracy. An external 10 MHz reference can be used to sychronize the output to an external frequency standard for improved accuracy. The Model 98 also has versatile frequency sweep capability, including continuous sweep, triggered sweep, sweep-and-hold, and sweep up/down functions. The Model 98 combination of accuracte performance, user-friendly front panel, and standard GPIB interface make this the ideal product for precision bench-top and ATE application.

Key Specifications and Characteristics

FREQUENCY

Range: $1 \mu Hz - 1.1 MHz$ Resolution: $8 \text{ digits limited by } 1 \mu Hz$ Accuracy: $\pm (30 \text{ ppm} + 10 \text{ nHz})$

Amplitude (50Ω Unbalanced Output)

Range: $15 \text{ mVp-p} - 15 \text{ Vp-p} \text{ (into } 50\Omega\text{)}$

Resolution: 4 digits

Accuracy: 1% of setting ± 1 mVp-p (at 1 kHz)

Flatness: (Relative to 1 kHz) <100 kHz: ±0.3 dB

<1MHz: ±1.0 dB <1.1 MHz: ±1.5 dB

Amplitude (600Ω Balanced Output)

Range: $30 \text{ mVp-p} - 30 \text{ Vp-p} \text{ (into } 600\Omega\text{)}$

Resolution: 4 digits

Accuracy: 5% of setting ± 5 mVp-p (at 1 kHz)

Flatness: (Relative to 1 kHz) <100 kHz: \pm 1.0 dB <200 kHz: \pm 1, \pm 4 dB

Sine Wave Purity

<20 kHz Harmonics <-65 dBc (typ. 0.02%)

<200 kHz: Harmonics <-55 dBc <1.1 MHz: Harmonics <-46 dBc

SWEEP Sweep Modes

Continuous sweep, continuous sweep with reverse, triggered sweep, triggered sweep with reverse,

triggered

sweep and hold, triggered sweep and hold with

reverse, manual sweep.

Start/Stop Frequency

Range: 1 Hz to 1.1 MHz in one range.

Resolution: 5 digits

Sweep Time

Range: 30 ms to 1000sec

Resolution: 1 ms

Accuracy: $0.1\% \pm 1$ ms

Pressure Calibrator System

3666-10K-2

NSN: 7Z6695-01-387-4127

Manufacturer: King Nutronics
Contract No.: N00104-95-D-LA23

 SCAT:
 5088

 Expiration Date:
 6/19/00

 Price:
 \$38,260

Product Features

The 3666-10K-2 Automatic Pressure Calibration (APC) System is a portable, secondary standards laboratory, using microprocessor circuitry capable of generating and controlling test/calibration pressures up to 10,000 psig with an accuracy of $\pm 0.1\%$ IV. The APC is designed to test and calibrate pressure gauges, switches, transmitters, transducers, and other pressure sensing devices with a minimum of operator effort.



The APC is a direct reading, precision standard providing indications in psig, inches-of-mercury, millimeters-of-mercury, inches-of-water, feet-of-seawater, kilopascals, and kilograms-per-square-centimeter. Pressure, vacuum, absolute, or compound gauge switches, and other pressure sensing devices can be tested/calibrated. A remote control terminal is provided allowing testing/calibration of pressure instruments in their normal locations.

Key Specifications and Characteristics

CONTROL UNIT

Range: 25 in. Hg Vac, 0 to 10,000 psig

Accuracy:

0 to 5 psig: 0.005 psig max error

5 to 10 psig: 0.1% IV

Vacuum: greater of 0.2% IV or ±0.02 in. Hg Absolute: 0.1% IV (above 10 in. Hg absolute)

Resolution:

Below 100 psig: 0.001 psig 100 to 1k psig: 0.01 psig 1k to 10k psig: 0.1 psig

Display: Alphanumeric vacuum

fluorescent

Readout Units: psig, in. Hg, mm Hg, in. H₂O,

ft H₂O, ft sea water, kPa, kg sqcm

PRESSURE INTENSIFIER

Type: Electric motor driven

Discharge Pressure: 1,000 psig to 10,000 psig

Min Supply Pressure: 500 psig

NITROGEN SUPPLY CYLINDER ASSEMBLY

Type: ICC-3AA Operating Pressure: 2216 psig

Capacity: 60 scf @ 2216 psigDimensions: $7.25 \text{ in.} \times 28 \text{ in.}$

ACCESSORY KIT

High-Pressure Hoses (2 each):

Length: 10 ft

Pressure:

Operating: 10,000 psig Proof: 15,000 psig Burst: 40,000 psig

Supply Hose: Length: 5 ft Pressure:

Operating: 3,000 psig Proof: 4,500 psig Burst: 12,000 psig

Fluid Separator Assemblies:

Pressure:

Operating: 10,000 psig
Proof: 15,000 psig
Burst: 45,000 psig
Capacity: 3.0 cu in.
Diaphragm: Buna-N
Maximum Error: 0.01 psig

Test Set, Analog Signature

HUNTRON 5100DS/99-0315

NSN: 7Z6625-01-325-3672

Manufacturer: Huntron Instruments
Contract No.: N00104-98-D-X101

SCAT: 4554 Expiration Date: 12/29/02 Price: \$8.820



Product Features

The Huntron® Tracker® 5100DS can be used to quickly and easily troubleshoot boards with analog, digital, or mixed signal components. Technology as simple as diodes or as complex as surface mounted VLSI devices can be analyzed providing a flexible and economical approach to testing.

Data can be stored for future applications or shared with other Tracker equipped technicians making the unit extremely efficient. The powerful PC-based software that comes with the Tracker

makes the job of "learning" and testing device signatures quick and easy. The menu driven software is simple to use and does not require programming. The wide variety of applications that the Tracker can be applied to makes this a valuable troubleshooting tool.

Key Specifications and Characteristics

SPECIFICATIONS

Test Frequency: 200 Hz

Line Voltage: 100 Vac, 110 Vac, 115 Vac or 230 Vac

Power: 32 W maximum

Display: 2.8 in. (7.0 cm) diagonal CRT Test connectors: 64, 40, and 20 pin IDC connectors

(for DIP clip cables), 40 pin ZIF socket

(for individual component testing)

GPIB interface: IEEE-488

Operating Temp: $+59^{\circ}F$ to $+86^{\circ}F$ ($+15^{\circ}C$ to $+30^{\circ}C$) Storage Temp: $-50^{\circ}C$ to $+60^{\circ}C$ ($-58^{\circ}F$ to $+140^{\circ}F$)

RANGES

Medium 2 27 2 20 0.6 0.2 Medium 1 15 1.2 8.5 23 2 Low 10 54Ω 132 232 33

Test Set, Semiconductor

2000B, 2000B-HSR410

NSN: 7Z6625-01-391-4404 NSN: 7Z6625-01-399-2299

Manufacturer: **Hunton Instruments** N00104-97-D-X205 Contract No.: SCAT: 4553, 4553-ANC **Expiration Date:** 6/18/02 \$1,260 \$1,920

Product Features

Price:

The Huntron®Tracker 2000B provides advanced troubleshooting capabilities to simplify testing newer technology components such as CMOS and MOS circuits. It's built-in pulse generator lets you thoroughly troubleshoot gate-fired devices such as SCRs, TRIACs, and optocouplers. By energizing the gate, you can test a component in an active mode. The 2000B allows the user to analyze the overall health of a solid-state component, which makes it perfect for finding leakage or substrate damage that has brought a system or PCB down prematurely. Because it can compare suspect components to known good equivalents, it is also ideal for troubleshooting when documentation is missing or incomplete.



Key Specifications and Characteristics

SPECIFICATIONS

Test Frequencies: 50/60 Hz, 200 Hz, 2000 Hz

Functions

Range Selection: Auto or Manual, High Range Lockout

Compare-A-Trace

Adjustable: (0.5 Hz to 10 Hz)

Pulse Generator:

Level: 0-5 V DC Mode: +dc or -dc

Pulse Mode: +Pulse, -Pulse, or both;

adjustable duty cycle

100 Vac, 115 Vac or 230 Vac Line Voltage:

Power: 20 W maximum

Display: 2.8 in. (7.0 cm) diagonal CRT 11 in. $L \times 9$ in. $W \times 4$ in. H Dimensions:

Weight: 6.5 lb (3.0 kg)

+32°F to +122°F (0°C to +50°C) Operating Temp: -50° C to $+60^{\circ}$ C (-58° F to $+140^{\circ}$ F) Storage Temper:

RANGES

Range	V _s (Vpk)	Z_{s} (K Ω)	I _{sc} (mArms)	P _{max} (mW)	$rac{P_{diode}}{(mW)}$
High Medium 2	60 20	74 27	0.6 0.6	6 2	0.2 0.2
Medium 2	20	~.	0.0	~	0.2
Medium 1	15	1.2	8.5	23	2
Low	10	$54~\Omega$	132	232	33

Test Set, Radio Frequency

4410A500

NSN: 7Z6625-01-443-9916

Manufacturer: Bird Electronics
Contract No.: N00104-97-D-X204

 SCAT:
 4958

 Expiration Date:
 5/15/02

 Price:
 \$1,640

Product Features

The model 4410A500 is a Radio Frequency Test Set designed to make RF output power measurements, load-match measurements, power-to-load calculations, transmission-line loss measurements, and sample-transmission line power. The unit covers the 20 MHz to1000 MHz range and can measure signals up to 1000 W.

Key Specifications and Characteristics

OPERATING SPECIFICATIONS

Coupler Frequency Range: 20 MHz to 1000 MHz

Continuous Wave Power

Rating (nominal): 1000~W Impedance (nominal): $50~\Omega$ Insertion Voltage Standing-Wave Ratio: 20~MHz to 512~MHz: 1.10:1 (ratio) 512~MHz to 1000~MHz: 1.25:1 (ratio)

Insertion Loss:

20 MHz to 512 MHz: 0.1 dB 512 MHz to 1000 MHz: 0.2 dB

Connectors:

Input/Output: Male Type-N
Input/Output: Female Type-N
Sample: Female Type-BNC

WEIGHTS AND DIMENSIONS

RF Test Set:

Weight: 15 lb (6.8 kg)

Length: 13-3/4 in. (349.3 mm) Width: 6 in. (171.5 mm) Height: 12-3/4 in. (323.9 mm)

Coupler:

Weight: 10 oz (0.28 kg) Length: 2-7/8 in. (73 mm) Width: 1-1/4 in. (31.8 mm) Height: 2-51/64 in. (71 mm)

Wattmeter:

Weight: 3 lb (1.4 kg) Length: 3-5/8 in. (92 mm) Width: 5-1/4 in. (133.4 mm) Height: 6-7/8 in. (174.6 mm)

ENVIRONMENTAL CONDITIONS

Ambient Operating

Temperatures: 0°C to 50°C (32°F to 122°F)

Storage/Transport

Temperatures: $-40^{\circ}\text{C to} + 71^{\circ}\text{C } (-40^{\circ}\text{F to} + 159^{\circ}\text{F})$

Altitude (max): 15,000 ft

Relative Humidity

(noncondensing): 0% to 95% RH \pm 5%

Decade Resistor

R3-1,110M

NSN: 7Z6625-01-334-0118

Manufacturer: PPM, Inc.

Contract No.: N00104-97-D-X211

 SCAT:
 4638

 Expiration Date:
 9/22/02

 Price:
 \$1,120

Product Features

The PPM Model R3-1,110M decade resistor box is a precision selectable resistance standard suitable for use as a laboratory secondary standard.

The Model R3-1,110M contains three decades of selectable resistance: 1 $M\Omega$ per step, 10 $M\Omega$ per step, and 100 $M\Omega$ per step.

Key Specifications and Characteristics

The following frequency characteristics demostrate the accuracy of the PPM model R3-1,110M

Inductance is less than 0.8 μ H (all decades set to zero). Capacitance is less than or equal to 15 pF per decade (any decade set to 10).

Accuracy: $\pm (0.1\% \text{ of setting}) \text{ at Vdc and } 23 \pm 1^{\circ}\text{C}$

referenced to zero resistance setting.

Maximum Voltage: $1 \text{ M}\Omega$ per step: 715 V

10 MΩ per step: 1 kV 100 MΩ per step: 1 kV

Maximum Voltage

to Case: 1kVdc/peak ac, high or low terminal to case

Current Per Decade: $1 \text{ M}\Omega$ per step: 0.715 mA

 $10 \ M\Omega$ per step: 0.1 mA $100 \ M\Omega$ per step: 0.01 mA

Zero Resistance: Less than 0.003Ω per decade

Decade Resistor

R6-111.111K/R6-1,111.110K

NSN: 7Z6625-01-442-9401 NSN: 7Z6625-01-445-7016 Manufacturer: PPM, Inc.

Contract No.: N00104-97-D-X105/X207

SCAT: 4634, 4636 Expiration Date: 3/31/00 7/17/2000 Price: \$900 \$767

Product Features

Models R6-111.111K and R6-1,111.110K are six decade variable resistance decade resistor boxes designed for use as laboratory secondary standards. Full scale resistance of each unit is 111.111K and 1,111.110K respectfully. The frequency characteristics of the units are as follows:

Resistance deviation from value at Vdc is <0.5% at 1 kHz and <5% at 10 kHz. Inductance is less than 0.8 μ H (all decades set to zero). Capacitance is less than or equal to 15 pF per decade (any decade set to 10).

Key Specifications and Characteristics

SPECIFICATIONS

Accuracy: $\pm (0.01\% \text{ of setting} + 2 \text{ m}\Omega)$ at Vdc and $23 \pm 1^{\circ}\text{C}$, referenced to zero resistance setting

POWER PER STEP

 $\begin{array}{lll} 0.1 \; \Omega \; \text{per step:} & 0.25 \; W \\ 1 \; \Omega \; \text{per step:} & 0.5 \; W \\ 10 \; \Omega \; \text{per step:} & 0.5 \; W \\ 100 \; \Omega \; \text{per step:} & 0.5 \; W \\ 1 \; k\Omega \; \text{per step:} & 0.5 \; W \\ 10 \; k\Omega \; \text{per step:} & 0.5 \; W \\ 100 \; k\Omega \; \text{per step:} & 0.5 \; W \\ \end{array}$

CURRENT PER DECADE

 0.1 Ω per step:
 1.6 Amps

 1 Ω per step:
 700 mA

 10 Ω per step:
 230 mA

 100 Ω per step:
 70 mA

 1 k Ω per step:
 23 mA

 10 k Ω per step:
 7 mA

 100 k Ω s per step:
 2.3 mA

MAXIMUM VOLTAGE

1 kVdc/peak ac, high or low terminal to case

ZERO RESISTANCE

Zero Resistance: Less than $0.002~\Omega$ per decade

Manufacturer: PPM, INC.
Contract No.: N00104-98-D-X112
SCAT: 4122

SCAI: 4122 Expiration Date: 7/7/03 Price: \$3,000

Bridge Resistance

R1L-D

NSN: 7Z6625-01-456-9125

Product Features

The Model R1L-D Digital High Resolution Ohmmeter is a portable digital ohmmeter designed to measure low values of resistance. It utilizes the four-wire technique to eliminate errors caused by the resistance of the connections. Two leads are used to source and sink a regulated constant current through the resistance under test, and two separate leads are used to measure the voltage drop across this resistance. The R1L-D then calculates the value of the resistor under test and indicates the value on a LCD display. Three and two-wire measurement methods can also be selected.

In order to maintain accuracy, and automatic zero circuit turns off the rest current and resets the zero of the instrument prior to each resistance reading. This also serves to null out any thermally-generated voltages in the test leads or in the resistance being tested.

Key Specifications and Characteristics

RESISTANCE RANGES (PLUS AUTO-RANGE)

199.999 milliohms full scale 1.99999 ohms full scale 19.9999 ohms full scale 199.999 ohms full scale 1999.99 ohms full scale

TEST CURRENTS

199.999 milliohms full scale: 50 mA 1.99999 ohms full scale: 50 mA 19.9999 ohms full scale: 50 Ma 199.999 ohms full scale: 0.5 mA 1999.99 ohms full scale: 0.5 mA

ACCURACY

+/-(0.05% of reading + one count)

ENVIRONMENT

Operating Temperature: 0 to 50EC Storage Temperature: -40 to +71EC

Telecommunications Test Set

FB-6000-NAVY-P1 FB-6000-NAVY-P2

NSN: 7Z6625-01-462-7491 NSN: 7Z6625-01-462-7492



Manufacturer: TTC

Contract No.: N00104-99-D-X006 4590

SCAT: 4590 5/13/04 Expiration Date:

Price: \$14,500/\$28,990

Product Features

The FIREBERD 6000 Communications Anlayzer is a multifunction test instrument capable of performing extensive bit error rate and service layer testing. Its modular design and available options allow testing of circuits and equipment operating at rates from 50 bps to 52 Mbs. The 6000 allows users to test ATM, frame relay, ISDN, low speed data, T1, 2M, T3, and 34M with the same instrument. The unit provides storage of up to 10 test programs at a touch of a button.

Highlights of the units are:

- ∑ Fast Packet testing
- Σ ISDN Testing
- Σ T-Carrier testing
- Σ E-Carrier Testing
- Σ DTE/DCE Datacom Testing

Provided in two configurations, the Fireberd 6000 is adaptable to multiple operating enviroments.

Key Specifications and Characteristics

Model FB6000 P1
Fireberd 6000A Communication Analyzer
Option 6001 DS1 Jitter Generator
Option 6003 DS1 Jitter Measurement
Option 6004 Clock Recovery
Option 6005 IEEE-488 Remote Control
41400 (RS-449/530/Mil) Interface
41440A (T1/FT1) Interface

Model FB6000 P2
Fireberd 6000A Communication Analyzer
Option 6001 DS1 Jitter Generator
Option 6003 DS1 Jitter Measurement
Option 6004 Clock Recovery
Option 6005 IEEE-488 Remote Control
41400 (RS-449/530/Mil) Interface
41440A (T1/FT1) Interface
41945 (T3) Interface
42242 (Diphase) Interface
43440 (DS1/DS3 ATM) Interface

Manufacturer: Fluke

Contract No.: N00104-96-D-N026 SCAT: 4933

Expiration Date: 6/26/01
Price: \$34,650

Multifunction Calibrator

5700A/AN-1

NSN: 7Z6625-01-433-0476

Product Features

The 5700A/AN-1 Multifunction Calibrator is designed to cover the widest portion of today's calibration workload—a wide variety of DMMs from all manufacturers. It delivers direct voltage to 1100 V and alternating voltage from 220 μV to 1100 V at frequencies from 10 Hz to 1.2 MHz. Cardinal point resistances range from 1 Ω to 100 M Ω in x1 and x1.9 decades, including a short circuit. Direct and alternating current are provided to 2.2 A, and frequencies for alternating current range from 10 Hz to 10 kHz. The 5700A is designed to be taken to the workload. In manufacturing applications, test instruments may be



calibrated on-site using artifact Cal Stds, minimizing production line downtime due to calibration recall.

Key Specifications and Characteristics

DC VOLTAGE

Range: 0 V to 1100 V Resolution: 10 nV to 100 μ V

Stability:

Linearity:

24 Hour: $(0.3 \text{ ppm} + 0.3 \mu\text{V}) \text{ to}$

 $(0.5 \text{ ppm} + 200 \mu\text{V})$ $(1 \text{ ppm} + 0.2 \mu\text{V})$ to

 $\begin{array}{c} (1 \ ppm + 200 \ \mu V) \\ \text{Noise:} \qquad \qquad 5 \ \mu V \ rms \ to \ 500 \ \mu V \ rms \end{array}$

Maximum Load: 50 mA

Load Regulation: $<\!0.2~ppm\pm\,0.2~\mu\text{V}\text{,}$

full load to no load

Line Regulation: <0.1 ppm, $\pm 10\%$ selected

nominal line

Overshoot: <5%

Common Mode

Rejection: 140 dB, dc to 400 Hz

AC VOLTAGE

Range: 0.22 mV to 1100 V
Resolution: 1 nV to 1 mV
Frequency: 10 Hz to 1 MHz
Display Format: Voltage or dBm

Overshoot: <10%

RESISTANCE

Range: $0 \text{ M}\Omega \text{ to } 100 \text{ M}\Omega \text{ (0-1-1.9 sequence)}$

Stability: 2 ppm to 50 ppm

DC CURRENT

Range: 0 A to 2.2 A in 5 ranges

Resolution: 0.1 nA to 1 nA

24-h Stability: $(5 \text{ ppm} + 1 \text{ nA}) \text{ to } (9 \text{ ppm} + 7 \text{ } \mu\text{A})$

Compliance Limit: 10 V typical Maximum Load: 20 $k\Omega$ to 2 Ω

AC CURRENT

Range: 9 μA to 2.2 A Frequency: 10 Hz to 10 kHz

24-h Stability: typically <(100 ppm +20 nA)

Power Factor: 0.9 to 1 Frequency Uncertainty: $\pm 0.01\%$ Frequency Resolution: 11.999 counts

GENERAL

Warm-up Time: 30 minutes maximum Standard Interfaces: IEEE-488, RS-232, 5725A,

5205A, 5220A, phase lock in (BNC), phase reference out

On-site calibration using artifact Cal Package

Product Index

Prices listed reflect the 1999 contract price. An additional surcharge will be assessed to each order.

Manufacturer	Model	Item	Price	Page No.
Anritsu	56100NV 68369NV MG3641N MW9070NV	Scaler Network Analyzer Sweep Signal Generator Signal Generator Mini Optical Time Domain Reflecto	\$9,760 \$19,010 \$7,570 ometer \$4,040	2 7 8 35
Arbiter Systems	1040C-03-05	Panel Meter Calibrator	\$17,790	22
Bird Electronics	4410A500	Test Set, Radio Frequency	\$1,640	50
Boonton Electronics	1121	Frequency Analyzer	\$5,450	4
Dranetz Technology	4300	Three Phase Power Analyzer	\$9,010	3
Fluke	41B-AV 27AN 5700A/AN-1 686/AN 77/BN 87	Power & Harmonics Meter Digital Mulitmeter Multifunction Calibrator LANMeter Handheld Multimeter Analog/Digital Multimeter	\$1,030 \$570 \$34,650 \$11,100 \$80 \$207	17 20 55 40 14 15
Gigatronics	8501A-362	Power Meter	\$10,800	12
Hewlett Packard	53131A-010-030-H14 8722ES-92 33120A-E01	Electronic Counter Vector Network Analyzer Function/Arbitrary Waveform Generator	\$1,370 \$73,180 \$1,024	33 5 9
	E4418B-E23 5350B-001 5361B-915 8970B-E29 34401A-102 54645A-E01 54825N E4407S-E57	Power Meter CW Microwave Frequency Counter Pulse/CW Microwave Frequency C Noise Figure Meter Multimeter 100 MHz Oscilloscope 500 MHz Oscilloscope Microwave Spectrum Analyzer		11 32 31 13 18 29 27 6
Huntron Instruments	5100DS-99-0315 2000B 2000B-HSR410	Test Set, Analog Signature Test Set, Semiconductor Test Set, Semiconductor	\$8,820 \$1,260 \$1,920	48 49 49
IFR	2947	Radio Test Set	\$8,360	45
Keithley	175-AV/53A/58 2001-M	Digital Multimeter Digital Multimeter	\$1,140 \$4,550	21 25
King Nutronics	3666-10K-2	Pressure Calibrator System	\$38,260	47
Photonix Technologies	PX-D603	Fiber Optical Leak Detector	\$956	37
PPM, Inc.	R1L-B R1L-D R3-1,110M R6-111.111K R6-1,111.110K	Digital Micro-ohmmeter Bridge Resistance Decade Resistor Decade Resistor Decade Resistor	\$966 \$3,000 \$1,120 \$900 \$767	16 53 51 52 52
QuadTech, Inc.	7600	LCR Meter	\$9,160	19
Stanford Research Systems	SR760	FFT Spectrum Analyzer	\$4,820	1

Product Index

Manufacturer	Model	Item	Price	Page No.
Tektronix	THS720A	TekScope™ Handheld Digital	\$2,100	28
		Oscilloscope		
TTC	FB-6000-NAVY-P1 FB-6000-NAVY-P2	Telecommunications Test Set Telecommunications Test Set	\$14,500 \$28,990	54 54
	TB 0000 TWW TT2	reccommunications rest bet	ψ£0,000	01
Wandel & Goltermann	0MK-10/N	Optical Loss Test Set	\$1,490	38
	9314/51	Ethernet/Token Ring	\$7,560	41
	9314/52	Ethernet/Token Ring/FDDI	\$12,390	41
	9314/53	LAN/WAN/Ethernet/Token Ring	\$12,630	42
	9314/54	LAN/WAN/Ethernet/Token Ring/FDDI		42
	9316/90.11 9316/90.12	LAN/WAN – ATM Chassis LAN/WAN – ATM DS-1	\$4,730 \$4,530	43 43
	9316/90.12	LAN/WAN - ATM DS-1 LAN/WAN - ATM DS-3	\$4,530 \$4,620	43
	9316/90.14	LAN/WAN – ATM DS-3 LAN/WAN – ATM OC-3 Multimode	\$4,020	43
	9316/90.15	LAN/WAN – ATM OC-3 Multimode LAN/WAN – ATM OC-3 Single Mode	\$7,620	43
	9316/90.16	LAN/WAN – ATM OC-3 5lingle Mode LAN/WAN – ATM OC-3 155 Mbps UTI		43
	9305/90.73	LAN/WAN - ATM E-1	\$6,600	43
	9316/01	LAN/WAN – Fast Ethernet	\$15,060	43
	9314/02	LAN/WAN – Ethernet/Token Ring	\$7,860	43
	9314/04	LAN/WAN - FDDI	\$10,260	43
	9314/01	LAN/WAN – WAN	\$7,860	43
	9314/93.33	MENTOR SOFTWARE	\$1,955	43
Wavetek	LT8155A	LAN CableMeter	\$2,580	39
	MTS 5200	Optical Time Domain Reflectometer	\$10,190	36
	98	Synthesized Oscillator	\$3,300	46
Wayne Kerr, Inc.	AMM20002Q	Modulation Meter	\$7,830	23
	WK7330	Bridge Capacitance	\$5,444	24